

**Alcohol and Drug Services Study (ADSS),
1996–1999: [United States]**

**Codebook
Part 2: Phase II, Administrator Interview**

United States Department of Health and Human Services
Substance Abuse and Mental Health Services Administration
Office of Applied Studies

ALCOHOL AND DRUG SERVICES STUDY (ADSS), 1996-1999:
[UNITED STATES]

(ICPSR 3088)

Principal Investigator

United States Department of Health and Human Services
Substance Abuse and Mental Health Services Administration
Office of Applied Studies

Second ICPSR Edition
June 2002

Inter-university Consortium for
Political and Social Research
P.O. Box 1248
Ann Arbor, Michigan 48106

BIBLIOGRAPHIC CITATION

Publications based on ICPSR data collections should acknowledge those sources by means of bibliographic citations. To ensure that such source attributions are captured for social science bibliographic utilities, citations must appear in footnotes or in the reference section of publications. The bibliographic citation for this data collection is:

U.S. Dept. of Health and Human Services,
Substance Abuse and Mental Health Services
Administration, Office of Applied Studies.
ALCOHOL AND DRUG SERVICES STUDY, 1996-1999:
[UNITED STATES] [Computer file]. Conducted by
Brandeis University. 2nd ICPSR ed. Ann Arbor,
MI: Inter-university Consortium for Political
and Social Research [producer and distributor],
2002.

REQUEST FOR INFORMATION ON USE OF ICPSR RESOURCES

To provide funding agencies with essential information about use of archival resources and to facilitate the exchange of information about ICPSR participants' research activities, users of ICPSR data are requested to send to ICPSR bibliographic citations for each completed manuscript or thesis abstract. Please indicate in a cover letter which data were used.

DATA DISCLAIMER

The original collector of the data, ICPSR, and the relevant funding agency bear no responsibility for uses of this collection or for interpretations or inferences based upon such uses.

DATA COLLECTION DESCRIPTION

United States Department of Health and Human Services. Substance Abuse and Mental Health Services Administration. Office of Applied Studies

ALCOHOL AND DRUG SERVICES STUDY (ADSS), 1996-1999: [UNITED STATES] (ICPSR 3088)

SUMMARY: The Alcohol and Drug Services Study (ADSS) was a national study of substance abuse treatment facilities and clients. The study was designed to develop estimates of the duration and costs of treatment and to describe the post-treatment status of substance abuse clients. ADSS continues and extends upon data collected in the Drug Services Research Survey (DSRS) and the SERVICES RESEARCH OUTCOMES STUDY, 1995-1996: [UNITED STATES] (ICPSR 2691). The study was implemented in three phases. In Phase I a nationally representative sample of treatment facilities was surveyed to assess characteristics of treatment services and clients including treatment type, costs, program capacity, number of clients served, waiting lists, and services provided to special populations. In Phase II records were abstracted from a sample of clients in a subsample of Phase I facilities. This phase included four sub-components: (1) the Main Study, an analysis of abstracted records to assess the treatment process and characteristics of discharged clients, (2) the Incentive Study, which assessed the impact of varying financial payments on follow-up interview participation among non-methadone outpatient clients, (3) the In-Treatment Methadone Client study (ITMC), which assessed the treatment process of methadone maintenance, and (4) the comparison study of Early Dropout clients (EDO), which provided a proxy comparison group of records from substance abusers that went untreated. Phase III involved follow-up personal interviews with Phase II clients who could be located. This interview sought to determine post-treatment status in terms of substance use, economic condition, criminal justice involvement, and further substance abuse treatment episodes. Urine testing was conducted to validate self-reported drug use. Drugs included in the survey were alcohol, marijuana, cocaine, crack cocaine, heroin, barbiturates, benzodiazepines, amphetamines, non-prescribed use of prescription medications, abuse of over-the-counter medications, and other drugs.

UNIVERSE: (1) Substance abuse treatment facilities in the United States registered in the Substance Abuse and Mental Health Services Administration's National Master Facility Inventory of known facilities. (2) Clients engaged in substance abuse treatment in these facilities.

SAMPLING: The Alcohol and Drug Services Study utilized a complex multistage sampling strategy. In Phase I, 2,395 substance abuse treatment facilities were selected from the Substance Abuse and Mental Health Services Administration's (SAMHSA) National Master Facility Inventory (NMFI) of known facilities. The sample was stratified to reflect the types of care offered within the nation's substance abuse treatment system. Selection strata included: (1) hospitals, (2) non-hospital residential treatment facilities, (3) outpatient-predominantly methadone treatment facilities, (4) outpatient-nonmethadone treatment facilities, (5) outpatient combined methadone and nonmethadone treatment, (6) facilities serving predominantly alcohol abusing clients, and (7) facilities whose type of care could not be determined based on existing information at the time of sampling. Excluded from the sampling frame were halfway houses lacking paid counselors, solo practitioners, treatment programs in jails and/or correctional facilities, Department of Defense and Indian Health Service facilities, and facilities that were prevention or intake and referral only. Selection was based on probability proportional to size (PPS), with a minimum of 300 facilities to be selected per stratum. Sampling in Phase II consisted of several stages. First, the country was partitioned into approximately 400 geographic primary sampling units (PSUs) from which a representative sample of 62 were selected on the basis of demographic and economic characteristics. Within these 62 PSUs, a stratified subsample of Phase I facilities ($n=306$) was selected using PPS. The subsample utilized exclusionary criteria that eliminated 12 facilities: (a) facilities that had ceased operation prior to March 1, 1997, (b) facilities designated as hospitals (i.e., stratum 1), and (c) facilities in which 100 percent of clients were treated for alcohol abuse only. To ensure adequate sample size, sampled facilities were matched with "shadow" facilities. Of the original 294 eligible facilities, 60 refused to participate, yielding a response rate of 79.6 percent. Shadow facilities were then used to replace 46 refusing facilities, producing a final sample size of 280. Shadows were not used for facilities found to be ineligible (e.g., closed). Following interviews with administrators in the participating facilities, two types of client records were randomly sampled: (1) clients who were discharged for any reason at least one day after their date of treatment initiation, and (2) clients still actively engaged in methadone treatment. Persons whose treatment episode was clearly limited to mental health, family counseling, or other non-substance abuse services were not considered substance abuse treatment clients and were excluded from the sampling frame, even if they had prior history of substance abuse treatment. The client must have been the substance abuser him- or herself and not a family member or other person receiving treatment in relation to the substance abuser. In addition to the random sample, a non-

probability convenience sample of early dropout discharges (EDO) from outpatient programs was drawn as the comparison group. Early dropout clients were defined as clients who had been through assessment or an intake battery but completed no more than one day or one session of treatment. The comparison group was selected from cooperating facilities, to serve as a proxy for untreated substance abusers. In Phase III, clients randomly selected in the previous phase were approached for interview. Discharged clients younger than 18 years old at the time of interview and clients in the main study discharged group who were classified as methadone patients were excluded from this phase.

NOTE: (1) The study was conducted by the Schneider Institute for Health Policy, Brandeis University. Westat, Inc. collected and prepared the data. (2) ADSS files underwent disclosure analysis by SAMHDA/ICPSR in order to ensure that the identities of facilities and clients were protected. This involved reviewing the data files for potential risks as well as examining any external threats to confidentiality, such as other data sources that could be linked to ADSS. Such external data sources were found. To address this problem while still creating a public use file of the greatest utility possible, micro-aggregation of certain variables was used. This involved identifying the problematic variables, sorting records by the first problematic variable, grouping records into three based on their value for this variable, averaging the values for each grouping, and applying the average to the records in each group. This was repeated for each of the problematic variables, which included client count and financial data. Geographic identifiers were also removed. The overall impact of these protection procedures was small and should not affect most analytic uses of the data. (3) The Phase I facility public use file includes 2,394 of the original 2,395 records. One facility's record was deleted due to the presence of outlying data. (4) Please note that the unit of time for some variables in the facility file is specified in a separate variable, and these units are distinctly different from each other. For example, to analyze length of treatment, the researcher needs to examine two variables: QUANTITY VAR NAME and UNIT VAR NAME. QUANTITY specifies the "quantity" of treatment length while UNIT specifies the unit of QUANTITY such as days, weeks, months, years, or sessions. (5) The Finite Population Correction Factor and the two Stratified Jackknife Factor data files are provided for use with the WesVar and SUDAAN statistical software, and are not intended for use with other statistical packages. WesVar was developed by Westat Incorporated and SUDAAN is a product of the Research Triangle Institute. These three files are being distributed as received from the principal investigator and have not been tested by ICPSR. (6) The data from the follow-up Incentive Study in Phase III are not released as part of this

public use file. (7) The codebook is provided by ICPSR as a Portable Document Format (PDF) file. The PDF file format was developed by Adobe Systems Incorporated and can be accessed using PDF reader software, such as the Adobe Acrobat Reader. Information on how to obtain a copy of the Acrobat Reader is provided on the ICPSR and SAMHDA Web sites.

RESTRICTIONS: Users are reminded by the United States Department of Health and Human Services that these data are to be used solely for statistical analysis and reporting of aggregated information and not for the investigation of specific individuals or organizations.

EXTENT OF COLLECTION: 11 data files + machine-readable documentation (PDF) + SAS data definition statements + SPSS data definition statements

EXTENT OF PROCESSING: CONCHK.PR/ CONCHK.ICPSR/ DDEF.ICPSR/
FREQ.ICPSR/ MDATA.PR/ REFORM.DOC/ REFORM.DATA/ UNDOCCHK.PR/
UNDOCCHK.ICPSR/ RECODE

DATA FORMAT: Logical Record Length with SAS and SPSS data definition statements

Part 1: Phase I Facility

Interview

File Structure: rectangular

Cases: 2,394

Variables: 991

Record Length: 3,180

Records Per Case: 1

Part 3: Phase II

Main/Incentive Abstract

File Structure: rectangular

Cases: 5,005

Variables: 344

Record Length: 1,289

Records Per Case: 1

**Part 5: Phase II Early Dropout
Abstract**

File Structure: rectangular

Cases: 790

Variables: 251

Record Length: 493

Records Per Case: 1

Part 2: Phase II Administrator

Interview

File Structure: rectangular

Cases: 280

Variables: 545

Record Length: 1,942

Records Per Case: 1

Part 4: Phase II In-Treatment

Methadone Abstract

File Structure: rectangular

Cases: 925

Variables: 344

Record Length: 1,198

Records Per Case: 1

**Part 6: Phase III Main Study
Follow-Up**

File Structure: rectangular

Cases: 1,184

Variables: 997

Record Length: 2,644

Records Per Case: 1

Part 7: Phase III In-Treatment
Methadone Follow-Up
File Structure: rectangular
Cases: 618
Variables: 994
Record Length: 2,494
Records Per Case: 1

Part 9: Phase I Finite
Population Correction Factors
File Structure: rectangular
Cases: 200
Record Length: 13
Records Per Case: 1

Part 11: Phase II/III
Stratified Jackknife Factors
File Structure: rectangular
Cases: 1
Record Length: 701
Records Per Case: 1

Part 8: Phase III Early
Dropout Follow-Up
File Structure: rectangular
Cases: 345
Variables: 890
Record Length: 1,804
Records Per Case: 1

Part 10: Phase I Stratified
Jackknife Factors
File Structure: rectangular
Cases: 1
Record Length: 1,799
Records Per Case: 1

*****ICPSR Processor Notes*****
ADSS 1996-1999

1. The Data File User's Manuals provided in the codebooks contain references to SAS transport databases originally created by the data producers. To provide the data to users in a format that is neither system nor platform specific, the ICPSR version of the data files are in ASCII text format with SAS and SPSS data definition statements. Additionally, the number of variables found in the ICPSR version of the data files differ from the original number of variables cited by the data producers. The unweighted frequencies provided in the codebooks correspond to the ICPSR data files.
2. In the Client Abstract data files, for the variable A62, "TEST RESULTS", the abstractor's instructions were to code "1 = Positive (leave blank if negative or not applicable)". Accordingly, negative test results were combined with inapplicable responses that are coded as -9. Any analysis of this series will be affected by this combining of negative and inapplicable responses.
3. In the Client Abstract data files, a new variable was created for A65 by the data producers: "TREATMENT EPISODES IN THE LAST 12 MONTHS". Therefore the questionnaire and variable information do not match. The new variable provides the number of treatment episodes in the prior 12 months, rather than a dichotomous response to whether or not the respondent had any treatment during this timeframe.
4. Disclosure analysis was performed on the ADSS files by SAMHDA/ICPSR, resulting in modifications to the data. These are explained in the following section, "Confidentiality Protection".
5. The Phase I facility public use file includes 2394 of the original 2395 records. One facility's record was deleted due to the presence of outlying data.

Confidentiality Protection

Disclosure analysis for the ADSS files was conducted by the Substance Abuse and Mental Health Data Archive (SAMHDA) at the Inter-university Consortium for Political and Social Research (ICPSR). Measures taken to protect the confidentiality of the ADSS facility and client records included (1) using microaggregation for problematic variables, (2) deleting direct identifier variables such as facility name, and (3) recoding variables. The disclosure protection procedures allow nearly all of the data to be publicly released, take into consideration the most likely analytic uses of the data, and ensure the confidentiality of both facilities and clients. The availability of data comparable to the microaggregated variables necessitated the use of data protection procedures.

Microaggregation

Microaggregation as applied to ADSS involved identifying problematic variables, sorting records by the first problematic variable, grouping records into three based on their value for this variable, averaging the values for each grouping, and applying the average to the records in each group. This was repeated for each of the problematic variables, which included the client count and financial data found in the Phase I Facility File. Cells with values of zero were excluded from microaggregation.

Microaggregation is a recoding method in which each variable has a set of ranges defined for it. For each variable, the range replaces each true record value. Such ranges (recodes) are usually defined summarily, irrespective of the data; in microaggregation the data themselves determine the ranges. The values most impacted by this approach are likely to be outliers or the values at either tail of a distribution. In other types of disclosure procedures, however, those values would be suppressed or top- or bottom-coded, which typically distorts the data substantially more than microaggregation (e.g., \$500,000; \$678,000; and \$1,750,000 would become “\$500,000 or more”). Microaggregation was preferable to these other methods because it allows statistics such as measures of central tendency to be run (e.g., to obtain average client counts and revenues), which are likely to be of interest to researchers. Researchers may want to categorize the ADSS data in performing their own analyses. Microaggregation allows them to do this in whatever way works best for them, without attempting to pre-determine the categories that would work for the most analysts.

The steps involved in the microaggregation were to:

1. Identify the problematic variables.
2. Microaggregate the variables identified, excluding values of zero.
3. Recalculate variables as necessary, based on the variables that were microaggregated.

Two Phase I variables were microaggregated: total substance abuse treatment revenue (D7) and total clients in all types of care on October 1, 1996 (B1J2). The total treatment revenue (D7) was carried forward to two additional variables (D8TOT and D12D). All of these “total revenue” variables provided the same data and respondents were instructed to copy the D7 total to D8TOT and D12D. All three of these variables were treated as microaggregated variables in determining the impact to the data.

The microaggregated variables were included in tables in the facility questionnaire that specified breakdowns of total revenue and client counts (the B1, B2 and D8 tables). Therefore, it was necessary to address the problem of having columns within the tables add correctly. Each cell within these tables represents a different variable. The totals were microaggregated and the number in each cell was recalculated by applying the relative percentage of the total for each cell. Totals were microaggregated, rather than sub-parts of the tables because all records had totals but not all records had valid numbers in the other cells in the tables. The more records that are microaggregated, the more closely the records are likely to cluster and the less impact there is to the data. These tables included 191 variables.

The only change to the Phase II Administrator file was the carrying over of the total substance abuse treatment revenue value from Phase I. This is Q52 in the Phase II file. No changes were made to the client files, other than the deletion of administrative variables and variables such as date of birth.

Results of Microaggregation

In order to assess the impact to the data, for the microaggregated and recalculated variables, the cells that changed more than five percent in either direction were calculated as a percentage of valid cells (including zero) and as a percentage of total cells. Because a large number of valid values in the data are zero, we also calculated the cells that changed more than five percent as a percentage of non-missing and non-zero cells. We included all three revenue variables as microaggregated, though the original values for all three variables were the same. The results are provided in Table 1 and show that less than one percent of the non-missing and non-zero microaggregated variables changed more than five percent, while 3.6 percent of the recalculated variables changed more than five percent. Of all valid cells (including zero) for microaggregated variables, less than one percent changed more than five percent while fewer than two percent of the recalculated variables did so.

Table 1. Overall effects of microaggregation and recalculation.

PHASE I FACILITY FILE		
	Microaggregated	Recalculated
Number of Variables	4	191
Record Count	2,394	2,394
Cells w/valid data (non-missing, non-0)	9,546	92,544
Cells w/missing data	0	289,062
Cells w/ data value=0	30	75,648
Total cells	9576	457,254
Change of > +/- 5%	82	3,304
Percentage (non-missing/non-0 cells)	0.859%	3.570%
Percentage (valid cells, including 0)	0.856%	1.964%
Percentage (total cells)	0.856%	0.723%

We further examined the impact to the data by comparing pre- and post-microaggregation ratios and means and by running a regression model on the pre- and post-microaggregated data to determine if significance results were comparable between the files.

Means were obtained by type of care and facility ownership for the microaggregated variables. The percent change in the means of these variables by both type of care and facility ownership ranged from zero to .9 percent, as shown in Tables 2 and 3. For the three total revenue variables that were impacted by microaggregation, the results are exactly the same for each variable. Therefore, only the result for one of these variables (D7) result is reported.

Client/staff ratios were also obtained by type of care and facility ownership. The percent change was between zero and 3.6 percent, as reported in Tables 4 and 5.

Table 2. Pre- and Post-Microaggregation Means By Type of Care.

PHASE I FACILITY FILE							
TYP CARE5 Type of care		Valid N		Mean		Absolute Difference	Percent Diff.
		Before	After	Before	After		
1 Hospital Inpatient Only	D7 Total subs abuse trt revenue	203	203	2658584.5	2680711.7	22127.3	0.8%
	B1j2 Total clients all care 10/1	203	203	18.4	18.4	0.0	-0.1%
2 Non - Hospital Residential Only	D7 Total subs abuse trt revenue	428	428	1176859.6	1169983.6	-6876.0	-0.6%
	B1j2 Total clients all care 10/1	428	428	43.8	43.8	0.0	0.0%
3 Outpatient Methadone Only	D7 Total subs abuse trt revenue	324	324	924848.3	924933.8	85.5	0.0%
	B1j2 Total clients all care 10/1	324	324	251.8	251.9	0.1	0.0%
4 Outpatient Non -Methadone Only	D7 Total subs abuse trt revenue	1083	1083	424329.1	424517.7	188.6	0.0%
	B1j2 Total clients all care 10/1	1083	1083	148.3	148.8	0.6	0.4%
5 Combination Facilities	D7 Total subs abuse trt revenue	356	356	1885023.6	1880021.3	-5002.3	-0.3%
	B1j2 Total clients all care 10/1	356	356	188.1	186.4	-1.8	-0.9%

Table 3. Pre- and Post-Microaggregation Means By Type of Facility Ownership.

PHASE I FACILITY FILE							
A_6 A6. Type Of Ownership Of Facility		Valid N		Mean		Absolute Difference	Percent Difference
		Before	After	Before	After		
1 Private For-Profit Organization	D7 Total subs abuse trt revenue	498	498	833230.4	838088.3	4858.0	0.6%
	B1j2 Total clients all care 10/1	498	498	145.2	146.4	1.3	0.9%
2 Private Non-Profit Organization	D7 Total subs abuse trt revenue	1478	1478	1040034.7	1037923.1	-2111.5	-0.2%
	B1j2 Total clients all care 10/1	1478	1478	127.8	128.4	0.6	0.5%
3 City / County Government Agency	D7 Total subs abuse trt revenue	249	249	1023422.0	1026405.5	2983.5	0.3%
	B1j2 Total clients all care 10/1	249	249	183.9	178.0	-5.9	-3.2%
4 State Government Agency	D7 Total subs abuse trt revenue	95	95	1349593.9	1355634.6	6040.8	0.4%
	B1j2 Total clients all care 10/1	95	95	103.1	103.1	0.0	0.0%
5 Federal Government Agency	D7 Total subs abuse trt revenue	63	63	2056990.0	2046533.0	-10457.0	-0.5%
	B1j2 Total clients all care 10/1	63	63	224.1	223.3	-0.8	-0.4%
6 Tribal Government	D7 Total subs abuse trt revenue	11	11	809306.2	813274.0	3967.8	0.5%
	B1j2 Total clients all care 10/1	11	11	68.2	67.9	-0.3	-0.4%

Table 4. Client/Staff Ratios By Type of Care.

PHASE 1 FACILITY FILE ¹	FACILITY N ²	BEFORE	AFTER	ABSOLUTE	PERCENT
TOTAL CLIENTS -- ALL CARE					
ALL FACILITIES	2,284				
#clients/FT staff		32.13	32.13	0.00	0.0%
#clients/PT staff		98.02	98.03	0.00	0.0%
#clients/contract staff		270.93	270.93	0.00	0.0%
BY TYPE OF CARE (TYP CARE5)					
1 HOSPITAL INPATIENT ONLY	187				
#clients/FT staff		30.36	30.45	0.09	0.3%
#clients/PT staff		97.65	97.94	0.29	0.3%
#clients/contract staff		373.32	374.42	1.10	0.3%
2 NON - HOSPITAL RESIDENTIAL ONLY	416				
#clients/FT staff		21.03	21.52	0.49	2.3%
#clients/PT staff		93.04	95.21	2.18	2.3%
#clients/contract staff		213.49	218.48	4.99	2.3%
3 OUTPATIENT METHADONE ONLY	320				
#clients/FT staff		16.93	16.93	-0.01	0.0%
#clients/PT staff		75.02	74.99	-0.03	0.0%
#clients/contract staff		190.62	190.56	-0.07	0.0%
4 OUTPATIENT NON-METHADONE ONLY	1,029				
#clients/FT staff		45.80	45.83	0.03	0.1%
#clients/PT staff		89.41	89.47	0.06	0.1%
#clients/contract staff		232.95	233.11	0.16	0.1%
5 COMBINATION FACILITIES	332				
#clients/FT staff		37.47	36.95	-0.51	-1.4%
#clients/PT staff		124.01	122.30	-1.70	-1.4%
#clients/contract staff		391.39	386.01	-5.38	-1.4%
1 - Client / Staff Ratios Calculations:		#clients/FT staff = C2F1 / A_9I1 #clients/PT staff = C2F1 / A_9I2 #clients/contract staff = C2F1 / A_9I3			
2 - Only facilities reporting valid client and staff numbers are included.					

Table 5. Client/Staff Ratios By Type of Facility Ownership.

PHASE 1 FACILITY FILE ¹	FACILITY N ²	BEFORE	AFTER	ABSOLUTE	PERCENT
BY OWNERSHIP OF FACILITY (A_6)					
1 PRIVATE FOR-PROFIT ORGANIZATION	498				
#clients/FT staff		33.44	34.26	0.82	2.5%
#clients/PT staff		83.41	85.46	2.05	2.5%
#clients/contract staff		169.71	173.89	4.18	2.5%
2 PRIVATE NON-PROFIT ORGANIZATION	1,415				
#clients/FT staff		31.23	30.80	-0.43	-1.4%
#clients/PT staff		87.95	86.74	-1.21	-1.4%
#clients/contract staff		278.76	274.93	-3.83	-1.4%
3 CITY / COUNTY GOVERNMENT AGENCY	239				
#clients/FT staff		40.49	41.96	1.46	3.6%
#clients/PT staff		153.57	159.12	5.54	3.6%
#clients/contract staff		351.33	364.02	12.68	3.6%
4 STATE GOVERNMENT AGENCY	89				
#clients/FT staff		18.92	18.89	-0.04	-0.2%
#clients/PT staff		156.42	156.10	-0.32	-0.2%
#clients/contract staff		442.96	442.05	-0.91	-0.2%
5 FEDERAL GOVERNMENT AGENCY	42				
#clients/FT staff		58.19	58.13	-0.06	-0.1%
#clients/PT staff		456.08	455.62	-0.46	-0.1%
#clients/contract staff		13340.25	13326.75	-13.50	-0.1%
6 TRIBAL GOVERNMENT	11				
#clients/FT staff		16.04	16.06	0.02	0.1%
#clients/PT staff		143.04	143.21	0.17	0.1%
#clients/contract staff		81.74	81.83	0.10	0.1%
1 - Client / Staff Ratios Calculations:		#clients/FT staff = C2F1 / A_9I1 #clients/PT staff = C2F1 / A_9I2 #clients/contract staff = C2F1 / A_9I3			
2 - Only facilities reporting valid client and staff numbers are included.					

The *regression* model used the revenue variable “Other government funds” (D8G) as the dependent variable. Due to the high percentage of actual or implied zero (0) values for this variable, an ordinary linear regression analysis of the full data is not appropriate and four regression analyses were tested. All analyses were done in STATA and incorporate the global sample weight variable (PH1FW0); however, the analysis did not include design effects for stratification. The data set was prepared with replicate weights for Balanced Repeated Replication analysis of complex sample design standard errors. This would require the use of Wesvar PC 4.0, which does not permit estimation of one of the models evaluated. Estimated coefficients computed in weighted analysis using STATA will exactly match those from the full analysis based on the complex sample design; however, the standard errors of the coefficients (shown in Table 6) are likely to be slight underestimates of the standard errors that would be obtained in an analysis that also included the stratification and weighting effects for the sampling of programs.

Model 1: Ordinary least squares regression on only the cases that have a nonzero amount for the government revenue variable. There are n=322 cases in this analysis.

Model 2: Ordinary least squares regression on only the cases that have a nonzero amount for the government revenue variable. The dependent variable is the natural log of the original non-zero government revenue amount. There are n=322 cases in this analysis.

Model 3: A Logistic regression model to analyze the probability that a program receives government revenue for its services. There are n=2394 cases in this analysis.

Model 4: A Tobit regression model for the left-censored (zero) dependent variable. There are n=2394 cases in this analysis.

Table 6 presents the results comparing the fit of each of these four models to the data before and after the microaggregation disclosure protection, showing that the regression model coefficients and the interpretation of the significance of the associated effects are quite robust against the microaggregation “blurring” of the data.

Table 6. Regression Model Test of ADSS Microaggregation.

	Model 1				Model 2			
	Ordinary Least Squares Regression ¹ (D8G > 0)				Ordinary Least Squares Regression ¹ of log(D8G) , (D8G > 0)			
	Before		After		Before		After	
Independent	<u>Coefficient</u>	<u>Std. Err. Sig.</u>	<u>Coefficient</u>	<u>Std. Err. Sig.</u>	<u>Coefficient</u>	<u>Std. Err. Sig.</u>	<u>Coefficient</u>	<u>Std. Err. Sig.</u>
b1a2	31439.38	5053.35 ***	44674.75	5980.03 ***	0.035	0.012 **	0.050	0.013 ***
b1a2	3099.88	1736.91	3973.33	2092.24	0.019	0.004 ***	0.017	0.005 ***
b1h2	4025.55	785.49 ***	3957.97	794.05 ***	0.006	0.002 **	0.005	0.002 **
B1i2	613.88	333.15	804.65	375.48 *	0.001	0.001	0.003	0.001 ***
a_4a	138645.11	92014.76	137918.6	114406.31	1.368	0.226 ***	1.435	0.254 ***
a_4b	-228279.2	114701.11 *	-212349.1	123279.31	-1.889	0.281 ***	-1.834	0.273 ***
a_4c	5409.22	55629.13	25567.77	100308.21	0.245	0.136	0.151	0.222
a_61	-606374.9	1852.5.31 ***	-565913.7	192445.71 ***	-0.394	0.454	-0.425	0.426
a_62	-653998.5	132995.11 ***	-614072.1	14086.11 ***	-1.017	0.325 **	-0.909	0.311 **
cons	792361.51	226134.81 ***	671953.4	250034.61 ***	11.591	0.555 ***	11.512	0.554 ***

Note¹: (n = 322 cases)

	Model 3				Model 4			
	Logistic Regression ² for Probability that D8G > 0 (recipency)				Model 4: Tobit Regression ² of D8G (left censored at 0)			
	Before		After		Before		After	
Independent	<u>Coefficient</u>	<u>Std. Err. Sig.</u>	<u>Coefficient</u>	<u>Std. Err. Sig.</u>	<u>Coefficient</u>	<u>Std. Err. Sig.</u>	<u>Coefficient</u>	<u>Std. Err. Sig.</u>
b1a2	0.032	0.004 ***	0.026	0.004 ***	22977.19	4808.56 ***	24239.69	5458.15 ***
b1d2	-0.001	0.001	0.001	0.001	-474.53	957398	-717.39	1249.77
b1h2	-0.001	0.001	-0.001	0.001	-2677.04	656.78 ***	-2871.59	711.08 ***
B1i2	0.001	0.001 ***	0.001	0.001 *	196.36	273.47	8.01	306.83
a_4a	-0.277	0.045 ***	-0.502	0.062 ***	-196275	64173.82 **	-384277.9	99917.98 ***
a_4b	-0.001	0.061	-0.062	0.067	160943.2	90743.59	172378.9	108183.21
a_4c	0.125	0.051 *	0.353	0.057 ***	-28987.88	61549.37	83193.49	90762.26
a_61	-0.298	0.092 ***	-0.286	0.093 ***	-915518.5	152452.7 ***	-874209	164155.81 ***
a_62	-0.093	0.078	-0.104	0.079	-343161.6	104227.3 ***	-330899.4	114515.41 ***
cons	-1.567	0.127 ***	-1.519	0.156 ***	-925699.8	190982.8 ***	-943137	245463.31 ***

Note²: (n = 2394 cases)

*significant at the .05 level

**significant at the .01 level

***significant at the .001 level

Deletions

Any variables that could specifically identify a facility were removed from the file. These included variables such as facility name and address, facility director's name, name and address of parent organization, and National Master Facility Index (NMFI) identifiers. Also deleted were administrative variables such as interviewer initials and date and time of the interview and the "other, specify" variables that were provided as verbatim responses and had not been numerically coded. Client date of birth was also removed. One record was deleted from the Phase 1 facility file because it was either an extreme outlier or the revenue data had been coded or entered incorrectly.

Recodes

In addition to the variables that were recoded due to the microaggregation procedures, some variables were recoded to make them more analytically useful. For example, time intervals such as length of time for treatment, were recoded to a standard unit (e.g., a variable with responses of days, weeks, or months was recalculated to days). This was not possible for all time units because some variables had response options that could not be reduced to a standard unit such as *sessions*, days, weeks, etc. Also, records were randomized and facility and client identification numbers were removed and replaced with sequential IDs, retaining the linkages between the files.

The codes for substance abuse and mental health disorders based on the Diagnostic and Statistical Manual of Mental Disorders (DSM) criteria were recoded from the raw DSM codes into groups that made this variable more analytically useful. Table 7 shows the recoded diagnostic categories.

Table 7. Diagnosis recodes

<u>ORIGINAL CODES</u>	<u>RECODES</u>
0.00	0 No Diagnosis
291.00-291.99	1 Alcohol-induced Disorder
292.00-292.99	2 Substance-induced Disorder
303.00-303.89	3 Alcohol Intoxication
303.90-303.99	4 Alcohol Dependence
304.00-304.09	5 Opioid Dependence
304.20-304.29	6 Cocaine Dependence
304.30-304.39	7 Cannabis Dependence
304.10-304.19	8 Other Substance Dependence
304.40-304.99	
305.10-305.19	
305.00-305.09	9 Alcohol Abuse
305.20-305.29	10 Cannabis Abuse

(continued)

<u>ORIGINAL CODES</u>	<u>RECODES</u>
305.30-305.49	11 Other Substance Abuse
305.70-305.99	
305.50-305.59	12 Opioid Abuse
305.60-305.69	13 Cocaine Abuse
293.89	14 Anxiety Disorders
300.00-300.02	
300.21-300.23	
300.29-300.39	
308.30-308.39	
309.81	
296.20-296.39	15 Depressive Disorders
300.40-300.49	
311.00-311.09	
293.81-293.82	16 Schizophrenia/Other Psychotic Disorders
295.00-295.99	
297.10-297.19	
298.80-298.89	
297.30-297.39	
298.90-298.99	
296.00-296.09	17 Bipolar Disorders
296.40-296.79	
296.80, 296.89	
301.13	
312.80-312.81	18 Attention Deficit/Disruptive Behavior Disorders
312.90-312.99	
313.81	
314.00-314.01	
314.90-314.99	
All other codes	19 Other Mental Health Condition
.01-289.99	20 Other Condition
320-997.99	
V- and E-codes	
Missing	-9 Missing

ALCOHOL AND DRUG SERVICES STUDY (ADSS)

USER'S MANUAL FOR THE ADSS PHASE II DATA FILES

Submitted to Brandeis University

by Westat

Under SAMHSA Prime Contract Number 283-92-8331

October 2000

Substance Abuse and Mental Health Services Administration
Office of Applied Studies

TABLE OF CONTENTS

<u>Chapter</u>		<u>Page</u>
1	INTRODUCTION.....	1-1
2	OVERVIEW OF THE ADSS PHASE II STUDY METHODOLOGY	2-1
2.1	Sampling.....	2-2
2.1.1	Facility Sampling.....	2-2
2.2.1	Abstract Sample.....	2-3
2.2	Instrument Development	2-5
2.3	Data Preparation.....	2-6
2.4	Weighting	2-6
2.4.1	Facility Level Weights for the Phase II Administrator Interview File.....	2-6
2.4.2	Weights for the Phase II Abstract Files	2-9
3	ADSS PHASE II SURVEY DATA FILES	3-1
3.1	Phase II Administrator Interview	3-1
3.2	Phase II Abstract Files.....	3-2
3.3	Phase II Stratified Jackknife Factor (JKN).....	3-3
4	CALCULATING WEIGHTED ESTIMATES AND ACCOUNTING FOR THE ADSS PHASE II SAMPLE DESIGN IN VARIANCE ESTIMATION	4-1
4.1	Background	4-3
4.1.1	Calculating Weighted Totals	4-3
4.1.2	Calculating Ratio Means and Proportions	4-3
4.1.3	Regression	4-4
4.1.4	Replication Theory	4-6
4.1.5	Jackknife n (JKN).....	4-7
4.2	About the Examples	4-8
4.2.1	Creating the WesVar File	4-9
4.2.2	Attach Factors.....	4-12
4.2.3	Creating a Table.....	4-13
4.2.4	Viewing the Output	4-14

TABLE OF CONTENTS (continued)

<u>Chapter</u>		<u>Page</u>
	4.2.5 Creating a Regression.....	4-15
	4.2.6 Comparing WesVar to SAS.....	4-17
4.3	Analysis Issues	4-18
4.4	Alternative Software for Analyzing Survey Data	4-19
	4.4.1 SUDAAN.....	4-19
	4.4.2 Stata	4-21
	4.4.3 Comparing WesVar, SUDAAN, and Stata.....	4-22

APPENDICES

A - REFERENCES	A-1
B - UNWEIGHTED FREQUENCIES (PART 2).....	B-1

USER'S MANUAL FOR THE ADSS PHASE II DATA FILES

1. INTRODUCTION

The Alcohol and Drug Services Study (ADSS), sponsored by the Substance Abuse and Mental Health Services Administration (SAMHSA), was conducted by the Schneider Institute for Health Policy at Brandeis University in Waltham, Massachusetts and by Westat in Rockville, Maryland.

ADSS is a national survey of substance abuse treatment facilities and clients. The objective of ADSS was to collect detailed information on the characteristics of substance abuse treatment facilities and on clients discharged from those facilities. The data will be used to develop better estimates of client length of stay and the costs of treatment and to describe the post-treatment status of clients. ADSS is the continuation of the 1990 DSRS and SROS surveys and provides more detailed information on the organization of the national treatment system and the clients in treatment. ADSS consists of three phases: (1) a facility-based telephone interview with a representative sample of about 2,400 substance abuse treatment facilities; (2) a record-based survey of clients where client-level information was collected on a sample of over 5,000 clients discharged during a 6-month period; and (3) followup personal interviews with the sample of clients and a comparison group to determine post-treatment status in terms of substance use, economic status, criminal justice status, and further substance abuse treatment episodes. Urine testing was conducted to validate self-report of drug use.

This manual documents the Phase II data files and provides guidance on using the file to produce national estimates. For a discussion of the project methodology, refer to the **ADSS Methodology Report**.¹

Phase I involved a telephone interview to collect data from a national sample of 2,395 substance abuse treatment facilities selected from SAMHSA's National Master Facility Inventory of known facilities. Phase I facility interviews were conducted from December 1996 through June 1997. The questionnaire included point-prevalence data from October 1, 1996 and annual data for the most recent 12-month period for which data were available. The questionnaire was mailed to the facilities about 2 weeks before they were contacted by telephone to collect the information, allowing the facility staff the time necessary to obtain answers to the questions before being asked to provide the answers over the telephone. See the **ADSS Methodology Report** for the survey methodology for Phase I.

¹ Alcohol and Drug Services Study (ADSS) Methodology Report. (2000). US DHHS Substance Abuse and Mental Health Services Administration (SAMHSA).

Phase II, which involved site visits to a sample of 280 of the facilities that participated in Phase I, was conducted from August 1997 through April 1999. The visit included an in-person interview with the facility director or administrator, compilation of a sampling frame and selection of a sample of client records, and collection of client-level data from the sample of client records at each facility. In total, client-level data were collected for 6,720 clients. These included 5,005 clients discharged from treatment between February 1997 and December 1998 and 925 in-treatment methadone clients who were enrolled at the facility on the day of the administrator interview. The remaining 790 abstracts were for an early dropout comparison group. See the **ADSS Methodology Report** for more detailed survey methodology for Phase II.

Phase III involved followup interviews with selected Phase II clients who could be located between February 1998 and May 1999.

This manual is organized into four chapters and seven appendixes. The first chapter is this introduction. The second chapter provides an overview of the study methodology. The third chapter provides a high-level description of the ADSS Phase II data files. The fourth chapter provides guidance on how to calculate estimates and associated variances using the sampling weights. Appendix A is a copy of the Phase II Administrator Interview Questionnaire. Appendix B is a detailed codebook that documents each variable in the ADSS Phase II Administrator Interview File and provides an unweighted frequency distribution for each variable. Appendix C is similar to Appendix B, but contains weighted frequency distributions. Appendix D is a copy of the Phase II Client Record Abstract Form. Appendices E, F, and G are detailed codebooks with unweighted frequency distributions documenting Abstract Files for different groups of clients: Main/Incentive Study clients (Appendix E), In-Treatment Methadone clients (Appendix F) and Early Drop Outs (Appendix G).

2. OVERVIEW OF THE ADSS PHASE II STUDY METHODOLOGY

Phase II of ADSS had two major components: interviews with administrators of sampled facilities and abstraction of client records sampled from these facilities.

The ADSS Phase II facility sample is nationally representative of the major modalities and settings of substance abuse treatment in the nation, but hospital inpatient facilities and facilities that treat alcohol-only clients exclusively were excluded. Also, because of overlap with other studies, data collection issues, or a judgment that they were not a form of treatment, halfway houses without paid counselors, solo practitioners, jails/prisons, military/Department of Defense (DoD), Indian Health Service, and facilities that are intake and referral only were also excluded.

The ADSS Phase II abstract sample has four components: a main study, an incentive study, an in-treatment methadone study, and a comparison study of early dropout clients (EDO). Abstracts for the Main Study, Incentive Study, and early dropout study were selected from lists of clients discharged within the last 6 months prior to the Administrator Interview. Abstracts for the in-treatment methadone study were selected from lists of current clients on a point prevalence sample date. There were minor differences in information abstracted among the four components, (for example, in-treatment methadone abstractors did not have to complete information on discharge status or post-treatment referral), but for the most part, the abstraction procedures for all four components were the same.

Main Study. Data were collected from discharge abstracts to assess the treatment process and characteristics of discharged clients in nonhospital residential, outpatient methadone and outpatient nonmethadone treatment. In Phase III, Main Study clients were offered \$15 to complete the interview and \$10 to submit a urine sample. The outpatient nonmethadone Main Study clients later became the \$15/\$10 group for the Incentive Study.

Incentive Study. ADSS included an Incentive Study that was designed to evaluate the impact of different financial payments on client response rates, response bias, and sample bias in Phase III. The array of payment groups were (interview/urine): 0/0, 0/\$10, \$15/\$10 (Main Study), \$25/\$10. The Incentive Study collected data only for clients in outpatient nonmethadone treatment. As there were no sampling or operational differences between outpatient nonmethadone clients in the Main and Incentive Study components, data were combined for these clients for Phase II abstract analyses.

In-Treatment Methadone Client Study (ITMC). Records were abstracted for in-treatment methadone clients to analyze the treatment process in Phase II.

Comparison Study of Early Drop Out Clients (EDO). Discharge records were abstracted for outpatient nonmethadone clients who left treatment after no more than a single day or visit. The Main Study, Incentive Study, and in-treatment methadone study were based on probability samples while the EDO study was based on a nonprobability sample of client records.

2.1 Sampling

Phase II sampling consisted of three stages. First, the country was partitioned into approximately 400 geographical primary sampling units (PSUs) and a representative sample of 62 were selected on basis of demographic and economic characteristics. Within these 62 PSUs, a stratified subsample of 306 Phase I responding facilities was selected using a probability proportional to size (PPS) design. The last stage in Phase II consisted of random samples of discharges or methadone in-treatment clients being chosen from within the selected facilities.

2.1.1 Facility Sampling

The initial Phase II sampling frame consisted of the 2,395 eligible respondents to Phase I reduced by geographic subsampling and two exclusionary criteria.

The ADSS Phase II sample includes facilities from 62 geographic primary sampling units (PSUs). ADSS used an existing frame of all U.S. counties grouped into approximately 400 PSUs, stratified on the basis of demographic and economic characteristics. The ADSS 62 PSU sample consists of all 24 large metro PSUs, 26 other metro PSUs, and 12 nonmetro PSUs. The large metro PSUs represented the 24 largest metropolitan standard areas (MSA) in the country. These unique geographic areas were all included in the first stage of Phase II to ensure representativeness of the sample. The remaining ADSS PSUs were selected with probability proportionate to the population. Phase I respondents whose ZIP Code placed them outside the 62 PSUs were excluded from Phase II. This resulted in a clustered sample which improved the efficiency of onsite data collection activities at facilities.

The sampling strata for Phase I included facilities with hospital inpatient care (stratum 1); nonhospital residential facilities (stratum 2); all outpatient facilities for which the percent of methadone clients was greater than or equal to 60 percent (stratum 3); outpatient facilities for which the percent of alcohol-only clients was greater than or equal to 70 percent (stratum 4); all other outpatient facilities that did not fall into stratum 3 or stratum 4 (stratum 5); and all facilities that had any other combinations of types of care defined above, but not included in the previous strata (stratum 6).

The Phase II sampling frame excluded facilities in which 100 percent of the clients were treated for alcohol abuse, and all stratum 1, hospital inpatient facilities. After excluding facilities based on geographic subsampling and exclusionary criteria, there were 1,052 facilities eligible for Phase II. Since there was a time gap between the completion of the Phase I interview and Phase II data collection, some facilities that were functioning during Phase I operations closed by the time they were contacted for Phase II. Phase I facilities that closed before March 1, 1997 were considered ineligible for Phase II.

The Phase II sample consisted of 306 facilities. The Main Study sample consisted of 186 facilities from strata 2, 3, 4, 5, and 6. The incentive sample included 120 facilities from strata 4 and 5. The stratum 3 sampled facilities were the basis for the ITMC study. Large cooperative Phase II facilities from strata 4, 5, and 6 were used for the early dropout comparison study.

For each sampled Phase II facility, a shadow facility was also assigned. The shadow facility replaced its corresponding original sample facility if the original facility was eligible for the study but failed to cooperate or had closed. Shadows were assigned to originally selected facilities based on the approximate matches between the two on the following linking variables: analytic stratum, type of PSU, census region, type of ownership, and the Phase II overall probability of selection of the facility (a function of the number of clients). Sixty of 294 eligible facilities refused to participate in Phase II. Forty-six of the 60 shadows selected to replace these original refusals agreed to participate in the study.

2.2.1 Abstract Sample

Once facilities were selected for Phase II, the facility administrators were interviewed, client treatment episodes were listed and sampled, and the corresponding treatment records abstracted. A sample of all client discharges from the most recent 6-month period was randomly selected from each Main Study and Incentive Study facility, and clients' data were recorded on abstract forms. For stratum 3 facilities (treating primarily methadone clients), a sample of all currently in-treatment methadone clients

was also randomly selected for the ITMC Study. Within the comparison study facilities, a nonprobability sample of early dropout clients was selected.

The discharge events were sampled only after the facility completed the Phase II Administrator Interview. Every eligible discharge during the 6-month reference period was included on the list of discharges to be sampled. For the purposes of ADSS, a substance abuse treatment client was a person who was admitted to substance abuse treatment in the sample facility and the discharge date was at least one day after the admission date. For nonhospital residential clients, the person must have spent one night in treatment. For outpatient clients, the person must have made at least one visit to the treatment facility after the intake/admission process and must have received substance treatment as part of the sampled episode.

Persons whose treatment episode was clearly limited exclusively to mental health, family counseling, or other non-substance abuse services were not considered substance abuse treatment clients for purposes of ADSS, even though they may have had a previous history of substance abuse treatment. The client must have been the substance abuser himself or herself and not a family member or other person receiving services in relation to the substance abuser (a codependent or collateral). Discharged clients were substance abuse clients, as defined above, who ended treatment in some way during the facility's specified 6-month period, regardless of when they were admitted. This included substance abuse clients who:

- Were formally discharged upon completion of treatment;
- Dropped out of treatment or otherwise failed to return;
- Were terminated by the facility (for non-compliance with rules, lack of payment, termination of type of care, etc.);
- Were incarcerated and ended treatment;
- Died;
- Were transferred to another facility, thereby ending their treatment at the sampled facility; or
- Ended treatment in any other way at the sampled facility during the 6-month reference period.

The second sample group consisted of in-treatment methadone clients (ITMC) who were receiving treatment as of the day that the Administrator Interview (index day) occurred. The methadone clients were sampled from all outpatient methadone main study facilities. An in-treatment methadone client was eligible for the ADSS study if he or she was enrolled in an outpatient methadone program on

the index day, regardless of whether he or she actually appeared at the facility to get methadone or other treatment.

The third sample group, the comparison group clients, were early dropout (EDO) discharges. After the probability sample at these facilities was completed, a return visit was made to the facility to identify and abstract early dropout clients who had been discharged during the 6-month reference period prior to the return visit. Early dropout clients were defined as clients who had been through assessment or intake battery but completed no more than 1 day or one session of treatment (i.e., the person may never have shown up for any treatment).

The reference period for the discharge-sample group, a rolling sampling period, included the last full 6 months prior to the date of the facility administrator interview. The reference period for the early dropout comparison group was the comparable 6-month window prior to the date of the return visit to the facility for the purpose of drawing the comparison group sample.

2.2 Instrument Development

The data collection design for Phase II required the use of three principal data collection instruments: an Administrator Interview questionnaire, a Client Record Abstract form, and a Client Locator Module. Data from the first two of these instruments is reflected in the files documented in this manual. The design of these instruments is discussed in Section 3 of the ADSS Phase II Methodology Report.

2.3 Data Preparation

Survey data were recorded on paper forms by the interviewers and abstractors. The completed forms were double-key entered and verified. A detailed series of automated range and logic checks were performed to ensure that the data were internally consistent. Questionable values were checked against the hard-copy documents and corrected as necessary.

2.4 Weighting

Phase II weights, facility and abstract, were constructed for the entire Phase II sample based on type of care (residential, outpatient methadone, or outpatient nonmethadone), but without regard to Main Study/Incentive Study classification. Facility level weights are provided on the Phase II Administrator Interview File. Abstract level weights are provided on the Phase II main study abstract file and on the Phase II in-treatment methadone abstract file. The Phase II early dropout abstract file is not weighted.

2.4.1 Facility Level Weights for the Phase II Administrator Interview File

Facility level weights for the Administrator Interview File are processed in the following steps:

- Facility base weights;
- Raking procedure;
- Trimming procedure;
- Additional adjustment to the methadone domain; and
- Replication procedure (stratified jackknife) for variance estimation purposes.

2.4.1.1 Facility Base Weights

The Phase II facility sample consisted of two components: original facilities and shadows. Each shadow facility is assigned the base weight of the original facility it replaces. Original facility base weights are computed as the reciprocal of the probability of selection of the facility Phase II. A facility's probability of selection into Phase II is the product of its probability of selection into Phase I, the probability of selection of its PSU into the PSU sample used for Phase II, and the facility's conditional probability of selection into Phase II given its PSU and Phase I selections. As constructed, facility base weights account for nonsampled PSUs and for nonsampled facilities within sampled PSUs. Such weights are appropriate for providing estimates from probability samples via the standard Horvitz-Thompson estimation method (see Cochran, 1977).

2.4.1.2 Raking

A weight adjustment procedure called ‘raking’ was used to reduce both variability in resulting estimates and nonresponse bias. In raking, sampling weights are adjusted so that weighted totals within cells equal control totals based on some more reliable source, in this case the larger ADSS Phase I sample. The assumption is that forcing weighted totals to equal more reliable values at the cell level reduces variability and bias of other estimates which correlate with any of the factors used to define cells. Raking addresses nonresponse and removes the need for any other form of nonresponse adjustment.

In the raking adjustment done for ADSS Phase II, four factors were used to define cells:

- Urbanicity (metro, nonmetro);
- Type of ownership (private for profit, private nonprofit, public);
- Categorized number of clients (100 or less, more than 100) using the Phase I reported number of clients on October 1, 1996; and
- Type of treatment (based on Phase I)/certainty of PSU.

This last factor contains seven levels defined as:

- Offered residential only;
- Offered methadone only and was located in a certainty PSU;
- Offered methadone only and was located in a noncertainty PSU;
- Offered outpatient nonmethadone only;
- Offered a combination of treatment types, but did not offer methadone;
- Offered a combination of treatment types, including methadone, and was located in a certainty PSU; and
- Offered a combination of treatment types, including methadone, and was located in a noncertainty PSU.

The control totals used in raking were the number of facilities within defined cells as estimated in Phase I, after removing hospital inpatient facilities (analytic stratum 1) and facilities with 100 percent alcohol clients (as determined by the Phase I questionnaire). The raking process stopped when the specified number of iterations was reached or when a stopping rule based on absolute differences between iterations was satisfied. The absolute difference limit in order to stop was set at 1 for the full sample

weights and 10 for the replicate weights. Convergence was reached in six iterations for the full sample and four for the replicates.

2.4.1.3 Trimming Weights

Weight trimming is the pragmatic operation of reducing the disproportionately high weights of a few overly influential facilities. In moderation, trimming is an acceptable protection against a small set of facilities having too much impact on estimates in a study, but trimming does introduce bias into an analysis and should be held to a minimum.

In Phase II of ADSS, facility weights were trimmed if they contributed more than 10 percent of a trimming group's sum of weights, or more than 10 percent of a trimming group's sum of weighted number of discharges. The trimming groups were defined in this case by the types of care offered as recorded on the Phase II Administrator Interview. Using these criteria, two Phase II facilities had their weights trimmed. One facility offering outpatient nonmethadone care only had its facility weight reduced to 10 percent of the sum of weights for all outpatient nonmethadone-only facilities. The remaining weight was distributed among all outpatient nonmethadone-only facilities. In a second case, the single Phase II combination facility offering methadone treatment had its weight trimmed to equal the Phase I estimate of the country's total number of combination facilities offering methadone treatment. The remaining weight was distributed among other combination facilities.

2.4.1.4 Adjustment to Methadone Domain Weights

An additional adjustment to the weights was implemented on the set of facilities that offered methadone treatment only. It was necessary to trim a relatively large weight that resulted from the raking procedure. The weight was trimmed so that it would contribute less than 18 percent to the weighted sum across methadone-only facilities. The excess or trimmed-off weight was redistributed to the facilities of the same domain proportionate to their weights prior to this stage. The resulting trimming factor was computed as the ratio of the resulting weight after trimming to the weight before trimming (i.e., raked weight). For all other domains, the trimming factor is equal to one.

2.4.1.5 Final Facility Weights

The final facility weights are a product of the facility base weight and each of the adjustment factors. The final weight (F2FWA0) can be used to estimate means, totals, proportions of facility characteristics, client characteristics, and so forth.

2.4.2 Weights for the Phase II Abstract Files

The main and incentive discharge abstract (MIDA) data from the combined sample of facilities were analyzed together in Phase II. The ITMC abstract data were analyzed separately. Therefore, the estimation process for Phase II analyses of abstracts involved generating the following sets of sampling weights:

- Final abstract weights for the Phase II MIDA and
- Final abstract weights for the Phase II ITMC.

The general weighting process was similar for each sample. The following are the general stages of weighting the abstracts.

- Abstract base weights;
- Adjustment for noncompleted abstracts; and
- Trimming procedure.

The comparison group abstracts (i.e., early dropout discharges) were collected through a nonprobability-based sample and, therefore, sampling weights were not appropriate. See the **ADSS Methodology Report** for a discussion of the abstract weighting procedure.

2.4.2.6 Variance Estimation

Replicate Phase II facility weights were created to support a stratified jackknife approach for estimating the variances of facility level statistics. Replicate abstract weights were similarly constructed to support a jackknife approach for estimating abstract level variances. Construction of replicate weights began by first defining variance units and variance strata. A variance unit comprised a first-stage

sampling (FSS) unit or group of FSS units. A variance stratum was related to the sampling strata from which the FSS units were selected.

The facility level replicate weights were created by systematically dropping one variance unit from the full sample and reweighting the reduced sample within the variance stratum aligned with the dropped variance unit. Seventy-eight replicates were formed by systematically forming reduced samples and reweighting accordingly.

The replicate weights relating to the Phase II abstracts were constructed following the same steps implemented for the full sample abstract weights. That is, the replicate base weights for the abstracts were created as the product of the final facility replicate weights and the reciprocal of the within-facility abstract sampling rates. The process continued with adjusting each replicate base weight for noncompleted abstracts and, lastly, trimming. Chapter 4 describes how to use the replicate weights to compute appropriate variance estimates.

3. ADSS PHASE II SURVEY DATA FILES

The following data files contain the ADSS Phase II Questionnaire data and supplementary data useful in constructing national estimates from the questionnaire data:

- P2ADMIN.XPT: SAS transport data set containing the SAS file P2ADMIN (280 records), which contains the responses to the Phase II Administrator Questionnaire.
- P2ABSREV.XPT: SAS transport data set containing the three Phase II Abstract Files:
 - P2ABSTM: Phase II Discharge Abstracts (Main and Incentive Study) (5,005 records)
 - P2ABSTI: Phase II In-treatment Methadone Abstracts (925 records)
 - P2ABSTE1: Phase II Early Dropout Discharge Abstracts (790 records)
- JKN_FAC2.DAT: Stratified jackknife factors (JKN) (1 record, 78 values). It is formatted for used with the WesVar Complex Samples program.

Each of these files is described briefly below.

3.1 Phase II Administrator Interview

The Phase II Administrator Interview File is a SAS transport dataset named P2ADMIN.XPT. The internal SAS file name is P2ADMIN. It contains 280 records and has 559 variables. The file represents responses to the ADSS Phase II Administrator Interview, which is reproduced in Appendix A. Appendix B consists of a codebook fully documenting each variable. For each variable, it lists the variable's name, the valid range of values, the meaning for each categorical value, and the unweighted frequency distribution for the variable. Appendix C consists of a similar codebook, but with a weighted frequency distribution for the variable.

The unweighted frequencies are useful for quickly checking what values actually appear in the data from among the list of possible values. They can also be useful as a check that programs utilizing the file have read and processed it correctly. The unweighted frequencies, however, are not nationally representative. The weights need to be used by an analyst to obtain national representative data. Since the ADSS sample was complex, special care needs to be taken when computing variance estimates. Chapter 4 discusses how to calculate both weighted estimates and variances.

In general, the order of the variables at the beginning of the file is the same as the order of the corresponding questions in the questionnaire. These are followed by a number of variables used in the weighting process and the Phase II Facility Final Weight (F2FWA0) and the 78 replicate weights (F2FWA1 - F2FWA78). The replicate weights are followed by a number of additional variables that were used in the sampling stage. The Phase II Facility Final Weight (F2FWA0) should be used when making projections to national estimates.

The file is sorted by the variable FACID, the ADSS facility identifier. FACID can be used to link records in this file to records in other ADSS files.

3.2 Phase II Abstract Files

The Phase II Abstract Files are contained in a SAS transport dataset named P2ABSREV.XPT. The internal SAS file names, number of records, and number of variables for the three files contained in the transport dataset are summarized in Table 3-1.

Table 3-1. Abstract file names, descriptions, record counts, and variable counts

SAS file name	Description	Number of records	Number of variables
P2ABSTM	Discharge Abstracts (Main/Incentive Study)	5,005	414
P2ABSTI	In-treatment Methadone Abstracts	925	414
P2ABSTE1	Early Dropout Discharge Abstracts	790	321

These files represent the data collected on the Phase II Client Record Abstract Form for each sampled client. A copy of the form is included as Appendix D.

The Discharge Abstracts File and the In-treatment Methadone File have more variables because they are weighted, while the Early Dropout File is not weighted. Other than that, the layout of the three files is identical. In general, the order of the variables at the beginning of each file is the same as the order of the corresponding items in the abstract form. These are followed by a number of variables

used for sampling the abstracts and a small number of derived variables. The derived variables include:

- AGE_CALC – The calculated age at admission;
- LOS – The length of stay in days;
- TRT_DUR – The treatment duration in days;
- DRUG – Whether or not drug use was mentioned in the client record;
- ALCOHOL – Whether or not alcohol use was mentioned in the client record;
- DRUG_ALC – Whether the client was an alcohol client, a drug client, or both; and
- TXCARE – The type of care that the client received.

The weights and weighting variables come at the end of the two weighted files. For the Main Study and Incentive Study, the variable A2TWA0 is the abstract final full sample weight. It should be used to make estimates at the national level. There are 78 abstract replicate weights (A2TWA1 - A2TWA78). For the in-treatment methadone study, the variable A2TWT0 is the abstract final full sample weight. It should be used to make estimates at the national level. There are also 78 abstract replicate weights on this file. They are name A2TWT1 through A2TWT78.

The three files are sorted by CLIENTID, the client identifier. Since the first part of CLIENTID is also the facility identifier, the files are also sorted by FACID, the facility identifier. CLIENTID can be used to link records to the Phase III data files. FACID can be used to link records to the Phase I data files.

3.3 Phase II Stratified Jackknife Factor (JKN)

The Phase II Stratified Jackknife Factor file is a space-delimited ASCII file named JKN_FAC2.DAT. It lists values for the jackknife replication factors required for use of the jackknife procedure in Wesvar. See Chapter 4 for a detailed description of the use of this file.

The jackknife factors are in the order expected by WesVar. The first factor corresponds to the first replicate, the second corresponds to the second replicate, and so on to the 78th factor, which corresponds to the 78th replicate.

4. CALCULATING WEIGHTED ESTIMATES AND ACCOUNTING FOR THE ADSS PHASE II SAMPLE DESIGN IN VARIANCE ESTIMATION

The sample design for the Alcohol and Drug Services Study (ADSS) consisted of a multistage stratified design. The first stage (Phase I) was a stratified probability proportionate to size (PPS) sample of facilities. Phase II consisted of multiple stages of sampling, which involved the selection of a subset of Phase I responding facilities within 62 sampled primary sampling units (PSUs) and involved the selection of client records, for abstracting. Phase III consisted of followup interviews with eligible clients selected in Phase II.

The multistage sample design for ADSS Phase II was complex and involved clustering, stratification, unequal probabilities of selection, and systematic sampling. Before the Phase II sample selection of facilities, the Phase I responding facilities were restratified based on their responses to the Phase I questionnaire. Next, the responding facilities were subset to 62 randomly selected PSUs, comprising counties or groups of counties. Subsequently, the Phase II sample of 306 facilities was selected using a stratified PPS design. In Phase II, once the facilities were selected and the facility administrators interviewed, client records were listed, sampled, and abstracted. Within all Phase II interviewed facilities, a sample of client discharge records from the most recent 6-month period was randomly selected and the data were recorded on a Phase II client record abstract form.² For predominantly methadone treatment facilities, an additional sample of in-treatment client records was also randomly selected for the In-Treatment Methadone Client (ITMC) study.

The primary objective of this chapter is to provide the reader with enough information to facilitate basic data analyses that account for the ADSS complex sample design and to use the sample weights appropriately. Two examples are provided to illustrate basic analyses using ADSS Phase II data; one is for a Table Request, and one is for a Regression Request. The examples provide the instructions needed for simple analyses for any Phase II file, excluding the data file of early dropout clients, for which no weights were created. The example of a Table Request uses P2ADMIN.XPT, the administrator interview data. The regression example uses P2ABSTM.XPT, the discharge client abstract data, which include both Main and Incentive Study discharge client abstract data. In addition, the examples instruct the analyst on how to import data files and view output. Because variance computation needs to incorporate the ADSS complex design into its calculations, standard software routines in SAS and SPSS should not be used for computing variances for ADSS.

² Since the sample of discharge clients abstracted in Phase II was drawn from a 6-month period at each facility, estimated weighted national counts of discharges need to be multiplied by 2 to obtain annual estimates.

Replicate weights for ADSS Phase II were designed to capture the features of the ADSS sample design (e.g., effects from clustering, stratification, some effect from implicit stratification resulting from systematic sampling from a sorted list, and effects of PPS sampling),³ as well as capturing the weighting effects on variance (e.g., trimming and raking for facilities and nonresponse adjustment and trimming for abstracts). A discussion is provided on how to approximate the number of degrees of freedom associated with variance estimates. Attention should be given to degrees of freedom when analyzing subgroups in ADSS data.

WesVar⁴ is the recommended choice for calculating variance estimation in the ADSS data since the sample and replication scheme were designed with WesVar in mind. In this case, it is the recommended method for incorporating the effects of the ADSS sample design and weighting process of Phase II.

Software packages other than WesVar that provide reasonable estimates of sampling error under the ADSS complex survey design are discussed in Section 4.4. The two software packages discussed are SUDAAN⁵ (Software for the Statistical Analysis of Correlated Data) and Stata.⁶

WesVar can calculate estimates of statistics such as means and proportions, along with their variance estimates. Variance estimates can be computed for complex functions of estimates, including ratios, differences of ratios, and log-odds ratios. WesVar calculates standard errors, variances, and confidence intervals for the specified survey estimates and chi-square tests of independence for two-way tables of weighted frequencies. It also computes estimated coefficients for linear and logistic regression models and performs significance testing of a subset of linear combinations of variables. For further documentation on using WesVar, please refer to the WesVar Complex Samples User's Guide.

4.1 Background

Many types of statistics can be estimated in WesVar. This section describes how to estimate totals, ratios/proportions, and regression parameters. Creating estimates and their standard errors is controlled in WesVar largely by specifying Table Requests. A Table Request operates by calculating

³ Replicate weights were formed under the stratified jackknife procedure (JKN).

⁴ For more information on obtaining WesVar, contact the WesVar information line at (301) 517-2006 or send e-mail to wesvar@westat.com.

⁵ For more information on SUDAAN, call 919-541-6602, fax 919-541-7431, or e-mail sudaan@rti.org

⁶ For more information on Stata, call 800-782-8272, fax 979-696-4601, or e-mail stata@stata.com

weighted totals for the specified variables of interest. Additional variables can be created by manipulating these totals.

4.1.1 Calculating Weighted Totals

If there are n records in the file and the variable of interest is represented by y , the population total for y is estimated by the formula

$$\hat{Y} = \sum_{i=1}^n w_i y_i \quad (1)$$

where w_i is the full sample weight and y_i is the observed value of y for the i -th unit in the sample.

Totals can be estimated for domains by specifying variables from the source variables to define the table margins (on the tables panel).

4.1.2 Calculating Ratio Means and Proportions

With weighted data, the estimate of a population mean is usually found by estimating the population total and then dividing by the sum of the weights. If the mean of y in the population is represented by \bar{Y} , then the formula for the ratio estimate of this quantity is

$$\hat{\bar{Y}} = \frac{\sum_{i=1}^n w_i y_i}{\sum_{i=1}^n w_i} \quad (2)$$

If y_i is a variable with $y_i = 1$ or $y_i = 0$, then the resulting quantity is an estimate of a population proportion.

In a general ratio estimate, the denominator is the weighted total for some other variable, say x . For example, let y be the number of clients in a facility and let x be the number of full-time staff in the same facility. The population ratio of the total number of clients to the total number of full-time staff,

$$R = \frac{Y}{X}$$

can be estimated by

$$\hat{R} = \frac{\sum_{i=1}^n w_i y_i}{\sum_{i=1}^n w_i x_i} \quad (3)$$

This is accomplished in WesVar using a computed statistic defined as $RHAT=Y/X$. The standard error of $RHAT$, a function of estimated ratios, is then computed. Domain analyses can also be performed for this variable by specifying table variables.

4.1.3 Regression

Regression facilitates fitting both linear and logistic regression models to data from surveys employing complex sample designs. A Regression Request is used to define a particular regression model, to estimate the model parameters, to test the fit of the overall model, and to test the significance of linear combinations of the independent variables in the model. Linear or logistic models can be specified on the Options panel by clicking on **Options** in the workbook tree, and selecting the dependent and independent variables of the specific model on the Models panel.

The general linear model is as follows:

$$\mathbf{Y} = \mathbf{X}\beta + \varepsilon$$

where \mathbf{Y} is the vector of observations for the dependent variable

$$\mathbf{Y}' = [Y_1 \ Y_2 \ \dots \ Y_n]$$

β' is the vector of regression parameters

$$\beta' = [\beta_0 \ \beta_1 \ \dots \ \beta_p]$$

\mathbf{X} is the $n \times (p+1)$ design matrix

$$\mathbf{X} = \begin{bmatrix} 1 & X_{11} & \dots & X_{p1} \\ 1 & X_{12} & \dots & X_{p2} \\ 1 & & & \\ \vdots & & & \vdots \\ 1 & X_{1n} & \dots & X_{pn} \end{bmatrix},$$

and ε is the vector of random errors.

$$\varepsilon' = [\varepsilon_1 \ \varepsilon_2 \ \dots \ \varepsilon_n]$$

The weighted least squares estimate of β is given by

$$\mathbf{b} = (\mathbf{X}' \mathbf{W} \mathbf{X})^{-1} \mathbf{X}' \mathbf{W} \mathbf{Y}$$

where \mathbf{W} is the $n \times n$ diagonal matrix formed from the $n \times 1$ vector of full sample weights $\mathbf{w}' = [w_1 \ w_2 \ \dots \ w_n]$ associated with the n observations in the sample.

If the same weighted least squares estimation procedure is followed using the replicate weights (Section 4.1.4 for a discussion on replicate weights) instead of the full sample weights, then the corresponding replicate estimates of β (denoted by $\mathbf{b}_{(k)}$, $k = 1, 2, \dots, G$) are obtained. An estimate of the variance-covariance matrix of \mathbf{b} is given by

$$\hat{Var}(\mathbf{b}) = c \sum_{k=1}^G (\mathbf{b}_{(k)} - \mathbf{b})(\mathbf{b}_{(k)} - \mathbf{b})' \quad (4)$$

where G is the number of replicates, and c is the constant that depends on the replication method described in Appendix A of the WesVar Complex Samples documentation.

For more, including formulae for calculating test statistics, see Appendix C of the WesVar Complex Samples documentation.

4.1.4 Replication Theory

The basic idea behind replication is to select subsamples repeatedly from the whole sample, calculate the statistic of interest for each subsample, and then use the variability among these subsample or replicate statistics to estimate the variance of the full sample statistic. Different ways of creating subsamples from the full sample result in different replication methods. The subsamples are called replicates and the statistics calculated from these replicates are called replicate estimates. WesVar supports both balanced repeated and jackknife approaches.

The ADSS uses the general stratified jackknife (JKN) method. For a more detailed discussion of replication, its advantages and disadvantages, see Appendix A of the WesVar Complex Samples documentation.

The idea behind replication methods is to calculate the estimate of interest from the full sample, as well as from each subsample or replicate. The variation between the replicate estimates and the full sample estimate is then used to estimate the variance for the full sample. The variance estimator, $v(\hat{\theta})$, generally takes the form

$$v(\hat{\theta}) = c \sum_{g=1}^G f_g k_g (\hat{\theta}_{(g)} - \hat{\theta})^2 \quad (5)$$

where

- θ is an arbitrary parameter of interest
- $\hat{\theta}$ is the estimate of θ based on the full sample
- $\hat{\theta}_{(g)}$ is the g -th replicate estimate of θ based on the observations included in the g -th replicate
- G is the total number of replicates formed
- c is a constant that depends on the replication method ($c=1$ for Jkn method)
- $v(\hat{\theta})$ is the estimated variance of $\hat{\theta}$
- k_g are the JKN factors
- f_g are the finite population correction factors.

The JKN factors are described below and are contained in the file JKN_FAC2.DAT. For ADSS, the file of JKN factors for Phase II and Phase III are different from JKN factors from Phase I. Contrary to Phase I, the finite population correction (FPC) factors are negligible in Phase II. The example that follows shows how the JKN factors are attached. The effect of ignoring these factors is to overstate the variance.

4.1.5 Jackknife n (JKN)

The jackknife n (JKN) method can be used when the number of variance units (referred to as VarUnits in WesVar) in a variance stratum (referred to as VarStrat in WesVar) is greater than or equal to 2. Therefore, the sample design for JKN is more general than for JK2 and Balanced Repeated Replication (BRR), which requires exactly two VarUnits per stratum. The number of replicates, G , is equal to

$$\sum_{h=1}^L n_h$$

where L is the number of VarStrat and n_h is the number of VarUnits in stratum h . The maximum number of degrees of freedom is $G-L$. For ADSS Phase II, 78 replicates were created.

The general computations involved in forming the replicate weights in JKN were as follows. For the first replicate weight, the full sample of observations in the first VarStrat and VarUnit were multiplied by 0 and the weights associated with the other VarUnits in the same VarStrat were adjusted by $n_h/(n_h - 1)$ to account for reducing the sample. The weights of the observations in other VarStrat were not changed. The remaining $G-1$ replicates were formed in the same manner by systematically dropping each of the remaining VarUnits and computing the replicate weights as described for the first replicate.

The procedure generated JKN factors (k_g as shown in equation 5) that should be applied to the squared deviation of replicate g from the full sample estimate. The JKN factors are computed as $k_g = (n_{h'} - 1)/n_{h'}$, where h' identifies the stratum that is aligned with replicate g . Therefore, the factor for the g -th replicate weight depends on the number of unique values of VarUnit in VarStrat g .

4.2 About the Examples

This document contains examples that are intended to illustrate how to compute weighted estimates and standard errors for ADSS data using WesVar.⁷ The examples are from the Phase II administrator interview data (P2ADMIN.XPT) and the Phase II discharge client abstract data (P2ABSTM.XPT). The first example uses the ADSS Phase II data from the SAS transport data set P2ADMIN.XPT and JKN factors from the file JKN_FAC2.DAT. The example illustrates how to create a WesVar data set from a SAS transport data set, the format in which ADSS files are delivered. Additionally, it shows how to create a WesVar workbook to estimate totals and their associated variances,

⁷ The examples in this section assume the use of WesVar Version 3.0, which can import data from files in the following formats: SAS version 6.04 (the default), SAS transport format, SPSS for Windows, ASCII, and WesVarPC Version 2.1. Files in SAS for Windows format (extension .sd2) need to be converted to SAS 6.04 format or SAS transport format. The following SAS code provides examples of how to convert among different SAS file formats using the ADSS Phase II Administrator Interview data file.

```

libname Phase2      'c:\ADSS\Phase2\' ;
libname ITMCxpt xport 'c:\ADSS\Phase2\p2admin.xpt'; /* delivery transport data set */
libname ITMCxpt2 xport 'c:\ADSS\Phase2\p2admin2.xpt'; /* new transport data set */
libname ITMCv604 v604 'c:\ADSS\Phase2' ;

***** Create SAS file in current version of SAS from SAS transport data set *****
proc copy in = ITMCxpt out = Phase2 ;
  select p2admin ; /* select ITMC data file */
  run ;

***** Create transport file from SAS data set *****
proc copy in = Phase2 out = ITMCxpt2 ;
  select p2admin ;
  run ;

***** Create SAS version 5 file from SAS data set *****
proc copy in = Phase2 out = ITMCv604 ;
  select p2admin ;
  run ;

```

and then how to view the output from a workbook. Furthermore, the WesVar variances are compared to variances from SAS PROC MEANS. Using the data file P2ABSTM.XPT, the second example shows how a regression and an analysis of variance is created using WesVar.

4.2.1 Creating the WesVar File

The first task in creating the WesVar file is to import the SAS File.

- Step 1** From WesVar’s main screen, click the New WesVar Data File button or from the menu select **File > New > WesVar Data File**.
- Step 2** Select the file that you want to import and click **Open**. Defaults for the import data file directory and for the WesVar data file directory can be specified in WesVar’s Preferences. Choose the data set P2ADMIN.XPT from the **Open** dialogue window. Browse for the folder containing the file and change the “Files of type:” to either *.xpt (transport files) or *.* (all files). Any SAS for Windows files (.sd2) must be converted to .ssd or Transport files (.xpt) before being imported. Converting to a .ssd file can be done in SAS using the libname statement: libname *libref* v604 <‘SAS-data-library’>. Converting to a .xpt file can be done using the libname statement: libname *libref2* xport <‘SAS-data-library’>; along with the PROC COPY procedure (PROC COPY in=*libref1* out=*libref2*; select P2ADMIN; run;).

Figure 4-1 shows the WesVar Data File screen displays.

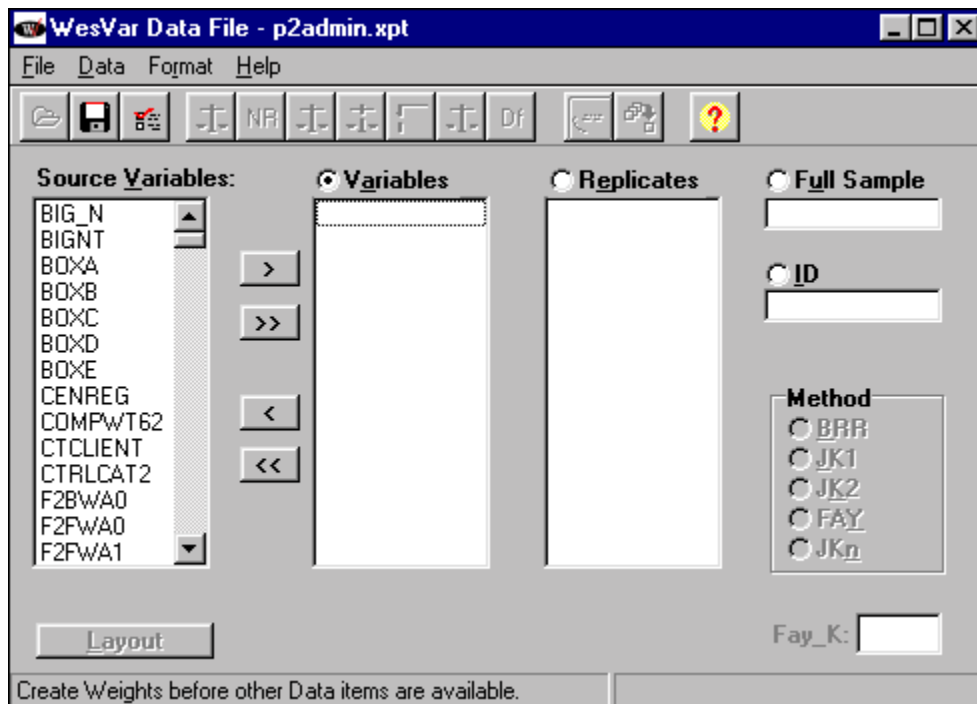


Figure 4-1. WesVar Data File Screen

On this screen you can identify variables, replicate weights, the full sample weight, ID variables, and the replication method. An ID variable is used solely to identify the case or record. If you have an ID variable and designate it as such on the WesVar Data File screen, it cannot be used in any Table or Regression request. The ID variables are retained on the WesVar data file and can be extracted later.

The left-hand column lists the source variables that were on the imported file.

- Step 3** Click the appropriate box to identify variables, replicate weights, the full sample weight, or ID variables.
- Step 4** Move variables from the Source Variables list to the appropriate box by double-clicking the variable, using the arrow buttons, or dragging.

As you move the variables, they will disappear from the left-hand column and appear in the appropriate box. It may be easiest to move the ID, Full Sample, and Replicate weights first, and then move the remaining variables simultaneously to the Variables box using the double arrow button.



You do not have to move all of the source variables into the WesVar data file, but variables left in the Source Variables list cannot be added to the WesVar data file after it is created.

- Step 5** For ADSS data, choose the JKN replication method by clicking on **JKN** in the Method box.
- Step 6** When all variables have been selected and moved, save the imported file as a WesVar file. From the menu select **File > Save**. The Save As dialog box displays.
- Step 7** To save the file, either click the **Save As** icon on the toolbar or select **File > Save** from the menu. If you are saving the file for the first time, the Save As dialog box appears. Keep the default file name “P2ADMIN” or type in a new name for the file. WesVar will convert the file from an SAS transport *.xpt file format to a WesVar *.var file format.

The WesVar Data File screen in Figure 4-2 shows the variables that were identified and the new file name in the title bar on the screen.

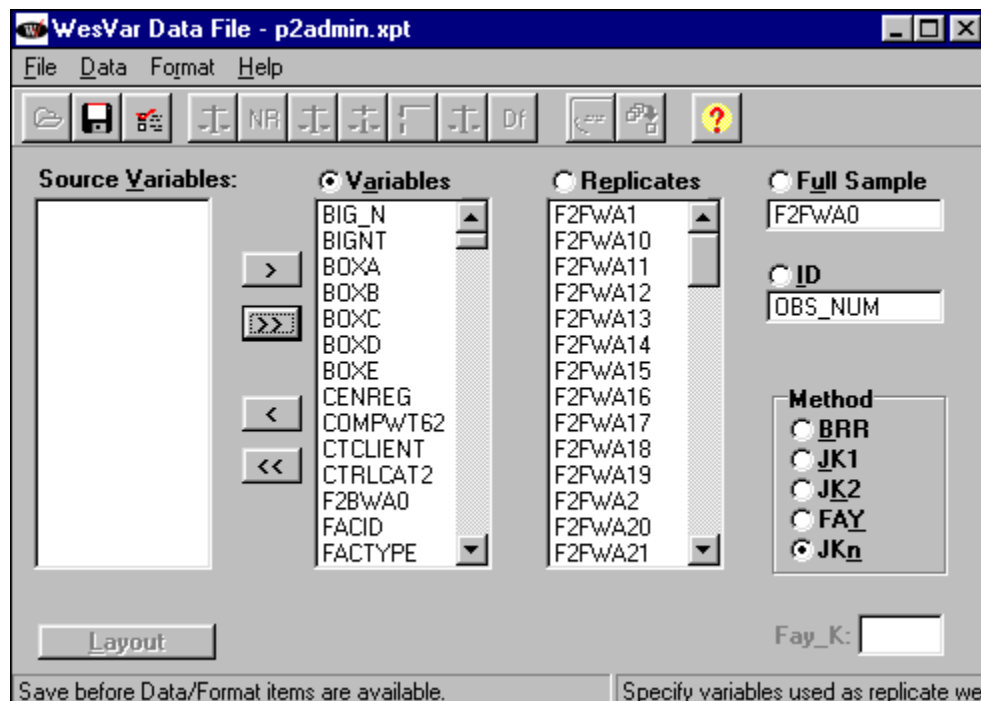


Figure 4-2. WesVar Data File with Replicates

4.2.2 Attach Factors

The Attach Factors feature is an advanced way to attach FPC and JKN factors.

To attach factors:

- Step 1** Open a WesVar data file and from the menu select **Data ▶ Attach Factors**.
- Step 2** Open the external file that contains the JKN factors. Highlight the column for JKN factors, click **Open**, and select the file JKN_FAC2.DAT. The first factor in the file is linked to the first replicate, the second factor to the second replicate, etc. There are no FPC factors in Phase II.

After these factors are imported, the screen will look like Figure 4-3.

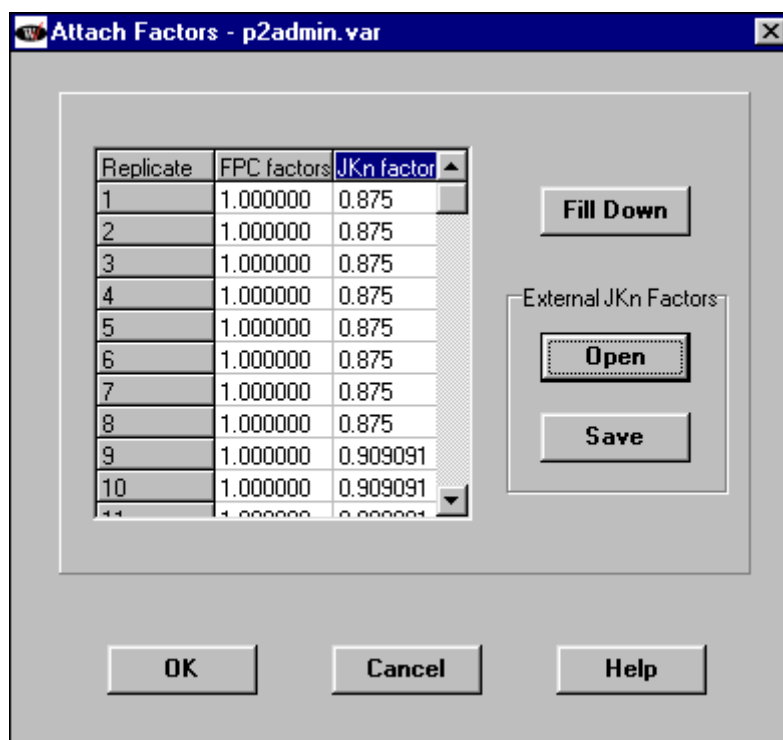


Figure 4-3. Attaching Factors

Step 3 When all factors have been set, click **OK** then **Save**.

Your WesVar data file has now been created. Exit from the data file screen by double-clicking on the WesVar icon in the top left corner, or by selecting **File > Close**. To use this .var file, click on **New WesVar Workbook** or select **File > New > WesVar Workbook**. Find the .var file you have created and click **Open**.

4.2.3 Creating a Table

Click on **Table** on the right side of the screen. Edit the Table Request by clicking on it and changing the name on the right side of the screen. By clicking on **Generated Statistics** and **Output Control**, you may specify options for this Table Request. For global changes, type **Ctrl-P**. To create a frequency of a discrete variable, highlight **Table** on the left side of the screen, search for and double-click on the variable of interest under **Source Variables** on the right side. It will then become selected. Click on **Add as New Entry** to incorporate the Table Request.

Suppose you want to estimate the total number of facilities and the total number of clients by treatment type (*FACTYPE*). Since the total number of facilities is estimated by the sum of weights, select the **Value** box under **Sum of Weights**. For population estimates of the number of clients, use *Q1* (Total Clients all Care) and select the **Value** box under **Analysis Variables**.

In addition to population totals, WesVar allows the option of returning percentages—overall, row, and column. This is done by checking the appropriate dialog boxes on the right side of the screen of Figure 4-4.

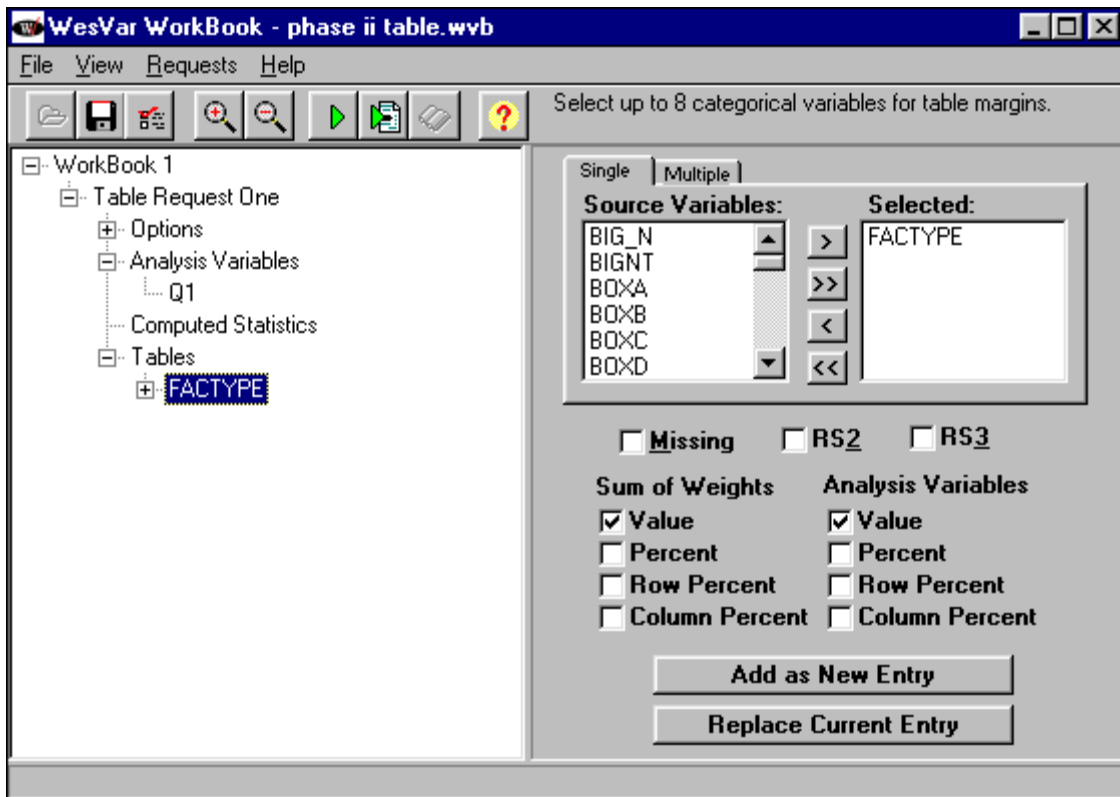


Figure 4-4. Example of Table Request

4.2.4 Viewing the Output

When you have enumerated the list of tables, run the request using the green triangle button on the menu bar. When WesVar has completed the table, the icon (an open book) for viewing the table turns from gray to white. Click on the open book icon to view the output. Expand the tree on the left side of the output screen and click on *FACTYPE* (Facility Type of Care). The table appears on the right side of the screen (see Figure 4-5). Errors, if any, appear as a red exclamation point next to the name of the table, and a message at the bottom right explains the problem.

The output gives estimates of the number of facilities by type of care and total number of clients by facility type of care. Marginal values are also given to estimate the entire population.

Other values such as standard error and sample size can be reported, but they must be specified under the **Generated Statistics Option** of the Table Request.

The screenshot shows the WesVar software interface. On the left, there's a tree view of the 'WorkBook 1' structure, including 'Table Request One', 'Regression Request One', and a selected 'FACTYPE' node. The main area displays a table titled 'TABLE : FACTYPE' with the following data:

FACTYPE	STATISTIC	EST_TYPE	ESTIMATE	LOWER 95%	UPPER 95%	CELL_n
2	SUM_WTS	VALUE	2101.34733	2023.89202	2178.80263	31
3	SUM_WTS	VALUE	463.97020	361.20465	565.73575	26
4	SUM_WTS	VALUE	7319.52226	7214.24715	7424.79737	184
5	SUM_WTS	VALUE	1860.51881	1795.33244	1925.70518	39
MARGINAL	SUM_WTS	VALUE	11745.35860	11663.61087	11827.09832	280
2	Q1	VALUE	73277.20993	51007.35088	95547.06898	31
3	Q1	VALUE	144911.11121	69513.36777	220308.85464	26
4	Q1	VALUE	502215.28746	170776.21985	733652.35511	176
5	Q1	VALUE	254312.88894	171064.02533	337561.75255	39
MARGINAL	Q1	VALUE	1.07472e+06	912989.55278	1.23644e+06	272

At the bottom of the table area, a warning message reads: "Warning: Complete option is OFF. As a result, statistics with different patterns of missing data may not be consistent with each other."

Figure 4-5. Viewing the Table Output

4.2.5 Creating a Regression

Using the file P2ABSTM.XPT, a WesVar data file was created to arrive at the point of discussing the next example.

Suppose you want to create a regression to model the relationship between length of stay (*LOS*) and both clients' type of treatment (*TXCARE*) and substance of choice (*DRUG_ALC*). To create a regression in WesVar, simply click on **Regression** at the workbook node.

Under Models, select *LOS* as the dependent and *TXCARE* and *DRUG_ALC* as the independent variables from the list of variables provided and click on **Add as New Entry** to incorporate the selection into the Regression Request (see Figure 4-6). Note that the independent variables are taken

from the class variable list (variables are categorical) to create an ANOVA. Length of Stay is continuous and should be selected from the Source Variables list.

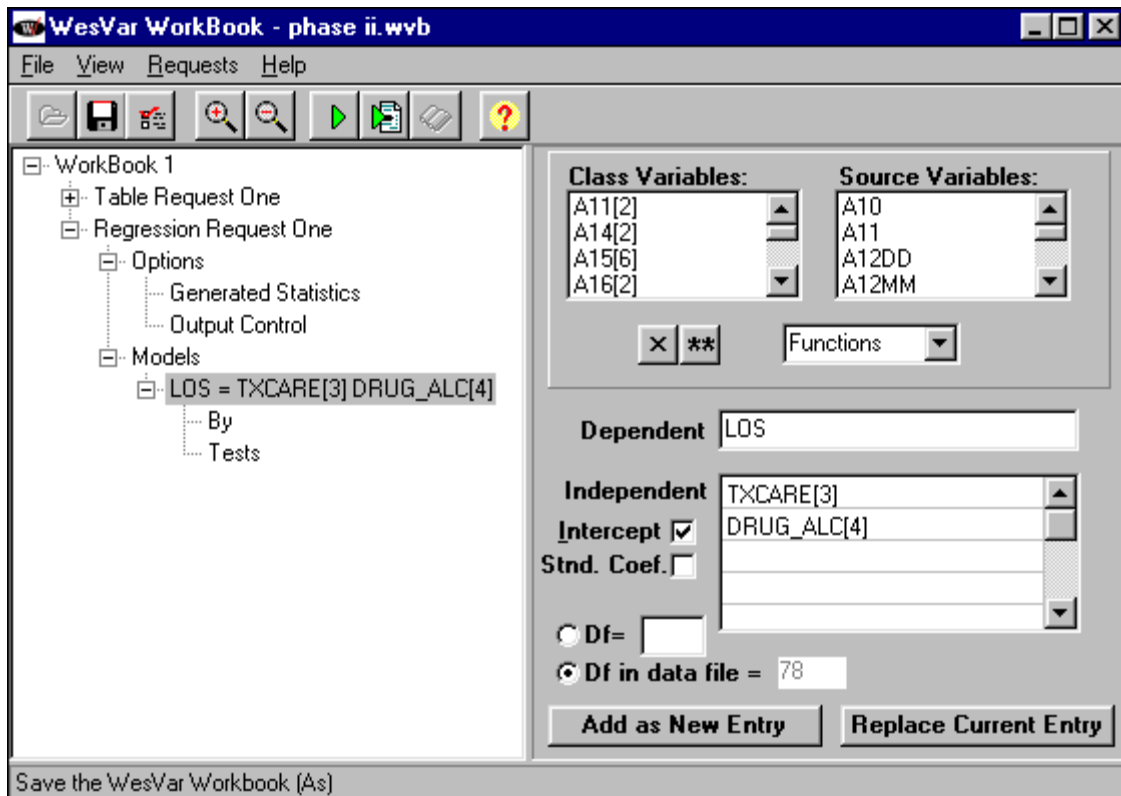


Figure 4-6. Incorporating the Regression Request

View the regression output in the same way as viewing the table output. Expand the menu on the left side and highlight **Estimated Coefficients** (see Figure 4-7). The regression output is typical, reporting estimates, standard errors, test statistics, p-values, and an R^2 value.

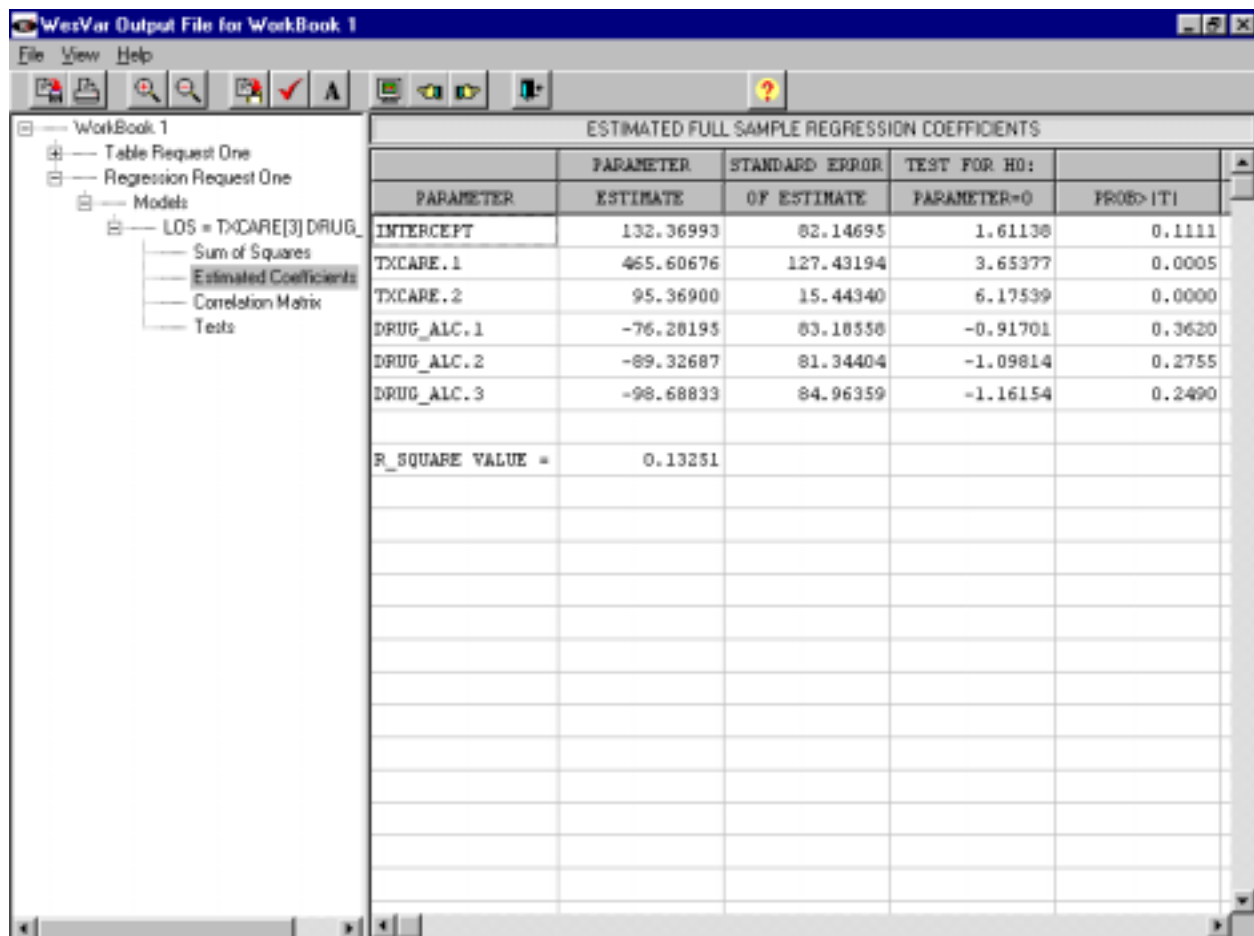


Figure 4-7. Viewing the Regression Output

Highlight the **File** menu for printing and exporting the newly created table.

4.2.6 Comparing WesVar to SAS

It is of interest to compare the standard error given by WesVar (taking the complex sample design into account) to a simple random sample standard error. Table 4-1 provides the standard errors of the mean number of clients (*Q1*) by facility type (*FACTYPE*). The SAS standard errors were found using PROC MEANS with the options VARDEF=WEIGHT and STD, the CLASS statement *FACTYPE*, and *F2FWA0* as the weight. The resulting standard deviations were then divided by \sqrt{n} to produce the numbers in Table 4-1.

Table 4-1. Standard errors produced by SAS and WesVar for the levels of FACTYPE

FACTYPE	SAS	WesVar
2	4.88154	5.25978
3	31.11636	54.36256
4	8.09414	8.59147
5	29.42605	23.03705
marginal	7.90215	6.09573

The difference between the standard errors from SAS and WesVar shows the effect that the ADSS Phase I and Phase II sampling and weighting procedures have on the variances.

4.3 Analysis Issues

The default degrees of freedom for WesVar tabular and regression analysis is the total number of replicates.⁸ This may be appropriate for large domains such as ADSS analytic strata, since the number of active replicates at each stratum level is relatively large. However, for small domains, the approximate degrees of freedom need to be specified. The degrees of freedom can be specified in the **Options** panel for tables and the **Models** panel for regression. To approximate the degrees of freedom in an analysis, use the variables for variance strata (VST_PSU) and variance unit (VUN_PSU). For the facilities (or abstracts) in the domain of interest, count the number of unique combinations of VST_PSU crossed with VUN_PSU (e.g., number of active replicates) and subtract the number of unique values of VST_PSU (number of variance strata). For instance, for an analysis involving all Phase II facilities in the combined sample, the number of active replicates is 76 and the number of variance strata is 6, so the approximate degrees of freedom is 70. In general, for any domain of interest in the Phase II analysis of facilities or abstracts, degrees of freedom should be computed.

Since the sample of discharge clients abstracted in Phase II was drawn from a 6-month period at each facility, estimated weighted national counts of discharges need to be multiplied by 2 to obtain annual estimates.

⁸ The default degrees of freedom for tabular requests may be modified by the user on the **Tables(2)** tab under **File...Preferences**. The options are Infinite, Number of Replicates, and User Specified.

4.4 Alternative Software for Analyzing Survey Data

This section summarizes two alternative software packages, SUDAAN and Stata, that were developed for analyzing data from complex surveys. Both packages can be used with ADSS data.

4.4.1 SUDAAN

The section is intended to help readers that are already somewhat familiar with SUDAAN, in their use of SUDAAN when analyzing ADSS Phase II data. SUDAAN requires the selection of a DESIGN option and the identification of variables in a number of required and optional command statements, such as the NEST command. The section describes the possible choices that are appropriate with ADSS data and indicates some of the strengths and weaknesses associated with them.

Choice of Design

In SUDAAN, three DESIGN options may seem appropriate for use with ADSS Phase II data, one taking a replication approach and the two others making use of the Taylor's series expansion method. These three options are discussed below:

DESIGN = JACKKNIFE

This option does not allow the current replicate weights on the file to be read in. Using DESIGN = JACKKNIFE (replication) is a reasonable option, but it should be used cautiously since the approach of replicating final full sample weights may cause serious overestimates of sampling error. Recent work by Brick, Morganstein, and Barrett (1999) has shown some serious overestimates of variance estimates for totals, and to a lesser extent for means and proportions, for three national surveys using this technique. Results depend on the correlation of the survey items with the weighting variables, levels of nonresponse, and effects of raking or poststratification. A possible correction would be to re-poststratify the resulting replicate weights. However, since one would not be able to read back into SUDAAN the re-poststratified replicate weights, DESIGN = JACKKNIFE may not be an appealing option. The use of variables *FTOTCNT* and *FSMPCNT* is omitted for the JACKKNIFE option (refer to the paragraph ‘Population and Sample Size Variables’ in this section for the definition of *FTOTCNT* and *FSMPCNT*). Therefore, the option JACKKNIFE will produce overestimates of variance where the sampling fraction is high in noncertainty strata. One can use the NEST command to give levels of the

design (stratum and primary sampling unit (PSU)). A description of the use of the NEST command is provided in the paragraph ‘The Nest Command’ in this section. For DESIGN = JACKKNIFE, one can use the ADSS variables *VST_PSU* and *VUN_PSU*, which were used as stratum and PSU variables for producing stratified jackknife replicates for use in WesVar.

DESIGN = UNEQWOR

Another option is DESIGN=UNEQWOR, which uses Taylor’s expansion for estimating variances. This option, however, may not be practical since the computation of joint probabilities under systematic sampling is very complex for analysts to incorporate. The FPC factor can be ignored in Phase II.

DESIGN = WR

The most reasonable SUDAAN option to use is DESIGN = WR (Taylor’s expansion). *FTOTCNT* and *FSMPCNT* are omitted for the WR option. Therefore, the option WR will produce overestimates of variance where the sampling fraction is high in noncertainty strata. However, in Phase II, the sampling fractions were low. One can use the NEST statement to give levels of the design (stratum and PSU).

The Nest Command

To analyze ADSS Phase II data, the required NEST command can specify *VST_PSU* and *VUN_PSU* as the variables designating stratum and PSU, respectively. If desired by a user, ADSS variables *PAIR90*, *FIELDPSU*, and *QFSTRAT* can be employed to derive alternative stratum and PSU variables. In interpreting *PAIR90*, it should be noted that a 1st character = A identifies certainty geographic regions, a 1st character = B identifies non-certainty metro geographic regions, and a 1st character = C identifies noncertainty non-metro geographic regions. A user who defines his or her own strata and PSU variables for SUDAAN should also take note that in addition to the cluster sampling of geographic regions, Phase II facilities were selected from Phase I facilities through stratified PPS sampling with strata identified by the *QFSTRAT* variable.

Population and Sample Size Variables

Construction of ADSS facility weights included raking to control totals based on Phase I facility estimates. There was no raking or poststratification for the abstract weights. The variable *FTOTCNT* contains the estimated population of eligible facilities within each stratum (*QFSTRAT*) based on Phase I weights and sample. The variable *FSMPCNT* contains the number of respondent facilities within each stratum (*QFSTRAT*).

These totals are appropriate with the DESIGN=WR specification in SUDAAN together with the POSTVAR option in order to capture the effects of poststratification. Use of the POSTVAR option was investigated by Flores-Cervantes, Brick, and DiGaetano (1999) for the 1997 National Survey of America's Families (NSAF) for the Urban Institute, where it was credited with bringing overestimated DESIGN=WR variances back in line with WesVar estimates. For this reason the POSTVAR option is recommended for use with ADSS Phase II facility data as well.

4.4.2 Stata

In the Stata software, the Taylor's expansion methods are used to estimate variances. The software offers several svy statements to cover several different types of analyses, including means, totals, and ratios. The stratum population sizes are needed if the fpc factors are to be incorporated. The function *svyset* sets up the sampling strata and the PSU identifiers. Since raking or poststratification may have a significant effect on the variance, and since Stata does not incorporate such an effect into the variance estimates, results from Stata should be interpreted cautiously. Flores-Cervantes et al. (1999) also mention that Stata does not have the poststratification option, so it was not as useful for their purposes. In addition, as in SUDAAN, the variance estimates do not reflect the effects of nonresponse weighting adjustments and weight trimming. Variance estimates are generally higher than those from WesVar and SUDAAN (if the POSTVAR option is used).

4.4.3 Comparing WesVar, SUDAAN, and Stata

Resulting variances are different depending on the software package being used. The magnitude of the differences among results depends on several factors, including type of analysis, impact of systematic sampling, and impact of weighting procedures. It is important for the user to understand how the standard errors were computed. Furthermore, users are encouraged to consult the software

developers of WesVar, SUDAAN, and Stata. WesVar is the recommended choice for analyzing ADSS data since the sample and replication scheme were designed with WesVar in mind.

Broene and Rust (1998) prepared a report for the National Center for Education Statistics (NCES) documenting their evaluation of statistical software packages for NCES data sets. At the time of the evaluation, both SUDAAN and Stata used a linearization approach to variance estimation, SUDAAN's latest version includes replication methods. Broene and Rust's paper mentions that SUDAAN is probably the most powerful of the three packages, but may be the most difficult to learn. They conclude that WesVarPC (soon to be WesVar 4.0) was both easy to learn and powerful but lacks some of the model fitting capabilities that SUDAAN has. Furthermore, they mention that Stata is more limited in its survey data analysis capabilities and can be slower to run. Nevertheless, it does enable one to easily plot and examine predicted values and residuals when model-fitting. They mention that all three packages compute standard errors for proportions and for continuous statistics such as means, totals, ratios, and differences in these quantities. For categorical analysis, SUDAAN and WesVar were recommended.

Since the time of the Broene and Rust report, several enhancements were made to each software package. Table 4-2 compares some current features of each package (WesVar 4.0, SUDAAN 7.5, and Stata 6.0). Note that Stata is fully programmable, meaning that, if Stata does not already have a specific function, a program may be created to satisfy individual needs.

Table 4-2. Analysis capabilities for WesVar, SUDAAN, and Stata

	WesVar 4.0	SUDAAN 7.5	Stata 6.0
Standard errors and design effects for means, totals, proportions, ratios	X	X	X
Standard errors for Quantiles	X	X	X
Finite population correction factor:			
1 st stage only, equal probabilities of selection	X	X	X
1 st stage only, unequal probabilities of selection		X	
Linear regression	X	X	X
Logistic regression:			
Dichotomous	X	X	X
Polychotomous	X	X	X
Probit models			X
Loglinear models		X	X
Tests of independence in tables	X	X	X
Linear contrasts, differences	X	X	X
Survival analysis		X	X
Graphics			X
Batch processing available	X	X	X
Output useful for importing into spreadsheets	X	X	X
Estimates and confidence Intervals for odds ratios in logistic regression	X	X	X
Tests in logistic regression models	X		X
Adjust replicate weights for nonresponse	X		
Correlation matrices (in addition to covariance matrices)	X		X
Design effects	X	X	X

APPENDIX A –**REFERENCES**

- Batten, Helen L. et al. (1992). *Drug Services Research Study: Final Report Phase II*, U.S. Department of Health and Human Services.
- Brick, J.M. and Morganstein, D.R. (1996). WesVarPC: Software for computing variance estimates from complex designs. *Proceedings of the Bureau of the Census 1996 Annual Research Conference*.
- Brick, J.M., Morganstein, D.R., and Barrett, B. (1999, November). Variance estimation: Estimating the effects of weight adjustments. Presented at the Washington Statistical Society Seminar.
- Broene, P. and Rust, K. (1998). Strengths and limitations of using SUDAAN, STATA, and WesVarPC for computing variances from National Center for Education Statistics data sets. *Westat report prepared under contract for NCES*.
- Flores-Cervantes, I., Brick, J.M. and DiGaetano, R. (1999). 1997 NSAF variance estimation. Report No. 4, *NSAF Methodology Reports: Assessing the New Federalism*, The Urban Institute, Washington, DC.
- Kalton and Kish, L. (1984). Some efficient random imputation methods. *Communications in Statistics*, 13(16), pp. 1919-1939.
- Alcohol and Drug Services Study (ADSS) Methodology Report. (2000). US DHHS Substance Abuse and Mental Health Services Administration (SAMHSA).
- Montaquila, J. and Jernigan, R. (1997). Variance estimation in the presence of imputed data. *American Statistical Association's 1997 Proceedings of the Section on Survey Research Methods*, pp. 273-278.
- Montaquila, J. and Ponikowski, C. (1995). An evaluation of alternative imputation methods. *American Statistical Association's 1997 Proceedings of the Section on Survey Research Methods*, pp. 281-286.
- Westat (1998). *WesVar Complex Samples User's Guide*. Chicago: SPSS, Inc.

APPENDIX B – UNWEIGHTED FREQUENCIES

ADMINISTRATOR INTERVIEW DATA

IDENTIFICATION

CASEID	CASE IDENTIFICATION NUMBER
--------	----------------------------

280 cases (Range of valid codes: 7,003-9,390)

Data type: numeric
Columns: 1-4

FACID	NEW FACILITY ID
-------	-----------------

280 cases (Range of valid codes: 3-2,390)

Data type: numeric
Columns: 5-8

FACILITY INFORMATION**Q1****Q1. TOTAL CLIENTS CURRENTLY IN S.A. TX AT THIS FACILITY**

280 cases (Range of valid codes: 3-1,600)

Data type: numeric

Missing-data codes: *--6

Columns: 9-12

Q2A**Q2A. OFFER HOSPITAL INPATIENT TX**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.6	4.6	13	1	YES
95.4	95.4	267	2	NO
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Column: 13

Q2B**Q2B. OFFER NON-HOSPITAL RESIDENTIAL TX**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
18.2	18.2	51	1	YES
81.8	81.8	229	2	NO
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Column: 14

Q2C	Q2C. OFFER OUTPATIENT METHADONE TX			
-----	------------------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
16.8	16.8	47	1	YES
83.2	83.2	233	2	NO
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
Missing-data codes: *---6
Column: 15

Q2D	Q2D. OFFER OUTPATIENT NON-METHADONE TX			
-----	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
80.0	80.0	224	1	YES
20.0	20.0	56	2	NO
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
Missing-data codes: *---6
Column: 16

Q3A**Q3A. HOW MANY HOSPITAL INPATIENT CLIENTS**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
7.7	0.4	1	2	
7.7	0.4	1	3	
7.7	0.4	1	4	
7.7	0.4	1	6	
7.7	0.4	1	12	
7.7	0.4	1	15	
7.7	0.4	1	18	
7.7	0.4	1	20	
7.7	0.4	1	23	
7.7	0.4	1	25	
15.4	0.7	2	30	
7.7	0.4	1	40	
0.0	0.0	0	99995	99995 OR MORE CLIENTS
		95.4	267	-9 INAPPLICABLE
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 17-18

Q3B**Q3B. HOW MANY NON-HOSPITAL CLIENTS**

280 cases (Range of valid codes: 1-250)

Data type: numeric

Missing-data codes: *--6

Columns: 19-21

Q3C**Q3C. HOW MANY OUTPATIENT METHADONE CLIENTS**

280 cases (Range of valid codes: 0-838)

Data type: numeric

Missing-data codes: *--6

Columns: 22-24

Q3D**Q3D. HOW MANY OUTPATIENT CLIENTS**

280 cases (Range of valid codes: 2-1,600)

Data type: numeric

Missing-data codes: *---6

Columns: 25-28

Q3TOT**Q3TOT. TOTAL NUMBER OF CLIENTS**

280 cases (Range of valid codes: 3-1,600)

Data type: numeric

Missing-data codes: *---6

Columns: 29-32

Q4A**Q4A. COPY AUDITED FINANCIAL STATEMENTS (MOST CURRENT)**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
38.4	30.0	84	0	NOT APPLICABLE (DO NOT HAVE)
61.6	48.2	135	1	YES (COPY OBTAINED)
	17.1	48	-8	REFUSED
	4.3	12	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *---6

Columns: 33-34

Q4B**Q4B. DETAILED ORGANIZATIONAL CHART**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
14.6	12.9	36	0	NOT APPLICABLE (DO NOT HAVE)
85.4	75.0	210	1	YES (COPY OBTAINED)
	6.4	18	-8	REFUSED
	5.4	15	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 35-36

Q4C**Q4C. ANNUAL STATISTICAL REPORT**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
48.7	39.3	110	0	NOT APPLICABLE (DO NOT HAVE)
51.3	41.4	116	1	YES (COPY OBTAINED)
	12.9	36	-8	REFUSED
	6.1	17	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 37-38

Q4D	Q4D. YEAR-END G/L SUMMARY REPORT			
------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
50.9	38.6	108	0	NOT APPLICABLE (DO NOT HAVE)
49.1	37.1	104	1	YES (COPY OBTAINED)
	16.4	46	-8	REFUSED
	7.1	20	-7	NOT ASCERTAINED
	0.7	2	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 39-40

Q4E	Q4E. METHADONE ANNUAL DISPENSING			
------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
92.0	85.7	240	0	NOT APPLICABLE (DO NOT HAVE)
8.0	7.5	21	1	YES (COPY OBTAINED)
	3.9	11	-8	REFUSED
	2.9	8	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 41-42

Q4F	Q4F. PERSONNEL LISTING, INCLUDING			
------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
11.3	9.6	27	0	NOT APPLICABLE (DO NOT HAVE)
88.7	75.7	212	1	YES (COPY OBTAINED)
	8.6	24	-8	REFUSED
	5.7	16	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 43-44

Q4G**Q4G. FACILITY AND/OR PROGRAM**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
13.5	12.1	34	0	NOT APPLICABLE (DO NOT HAVE)
86.5	77.9	218	1	YES (COPY OBTAINED)
	5.4	15	-8	REFUSED
	4.3	12	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 45-46

Q4H**Q4H. COPY OF DISCHARGE POLICY**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
14.9	13.2	37	0	NOT APPLICABLE (DO NOT HAVE)
85.1	75.4	211	1	YES (COPY OBTAINED)
	5.0	14	-8	REFUSED
	6.1	17	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 47-48

Q4I	Q4I. BLANK CLIENT ADMISSION FORM			
------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.4	3.9	11	0	NOT APPLICABLE (DO NOT HAVE)
95.6	85.7	240	1	YES (COPY OBTAINED)
		3.9	11	-8 REFUSED
		6.1	17	-7 NOT ASCERTAINED
		0.4	1	-6 DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 49-50

Q4J	Q4J. BLANK CLIENT DISCHARGE FORM			
------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
9.2	8.2	23	0	NOT APPLICABLE (DO NOT HAVE)
90.8	80.7	226	1	YES (COPY OBTAINED)
		5.4	15	-8 REFUSED
		5.4	15	-7 NOT ASCERTAINED
		0.4	1	-6 DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 51-52

Q4K	Q4K. CLIENT BILL WITH CLIENT			
------------	-------------------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
45.1	38.2	107	0	NOT APPLICABLE (DO NOT HAVE)
54.9	46.4	130	1	YES (COPY OBTAINED)
	10.0	28	-8	REFUSED
	5.0	14	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 53-54

HOSPITAL INPATIENT CLIENT ADMISSIONS

BOXA**BOX A. IF HOSPITAL INPATIENT NOT OFFERED**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
95.4	95.4	267	1	BOX CHECKED
4.6	4.6	13	2	BOX NOT CHECKED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Column: 55

Q5A**Q5A. HOW MANY HOSPITAL INPATIENT BEDS**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
7.7	0.4	1	3	
7.7	0.4	1	4	
7.7	0.4	1	14	
7.7	0.4	1	15	
7.7	0.4	1	16	
7.7	0.4	1	18	
7.7	0.4	1	21	
7.7	0.4	1	28	
7.7	0.4	1	29	
15.4	0.7	2	30	
7.7	0.4	1	40	
7.7	0.4	1	43	
0.0	0.0	0	9995	9995 OR MORE BEDS
	95.4	267	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 59-60

Q5B	Q5B. HOW MANY OF THOSE ARE FOR INPATIENT DETOX			
------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
7.7	0.4	1	0	
7.7	0.4	1	3	
7.7	0.4	1	4	
7.7	0.4	1	5	
7.7	0.4	1	6	
7.7	0.4	1	14	
7.7	0.4	1	16	
7.7	0.4	1	20	
7.7	0.4	1	21	
7.7	0.4	1	29	
15.4	0.7	2	30	
7.7	0.4	1	43	
0.0	0.0	0	9995	9995 OR MORE BEDS
	95.4	267	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *---6

Columns: 61-62

Q5C	Q5C. HOW MANY OF THOSE ARE FOR INPATIENT REHAB			
------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
53.8	2.5	7	0	
7.7	0.4	1	13	
7.7	0.4	1	15	
7.7	0.4	1	20	
7.7	0.4	1	22	
7.7	0.4	1	29	
7.7	0.4	1	43	
0.0	0.0	0	9995	9995 OR MORE BEDS
	95.4	267	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *---6

Columns: 63-64

Q6A	Q6A. HOW MANY HOSPITAL INPATIENT ADM. (12 MOS)			
------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.3	0.4	1	171	
8.3	0.4	1	224	
8.3	0.4	1	248	
8.3	0.4	1	255	
8.3	0.4	1	336	
8.3	0.4	1	362	
8.3	0.4	1	371	
8.3	0.4	1	683	
8.3	0.4	1	700	
8.3	0.4	1	794	
8.3	0.4	1	1080	
8.3	0.4	1	1240	
0.0	0.0	0	9995	9995 OR MORE ADMISSIONS
	95.4	267	-9	INAPPLICABLE
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 65-68

Q6B	Q6B. HOW MANY OF THESE WERE FOR INPATIENT DETOX			
------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
9.1	0.4	1	0	
9.1	0.4	1	224	
9.1	0.4	1	248	
9.1	0.4	1	255	
9.1	0.4	1	336	
9.1	0.4	1	371	
9.1	0.4	1	400	
9.1	0.4	1	620	
9.1	0.4	1	700	
9.1	0.4	1	794	
9.1	0.4	1	1080	
0.0	0.0	0	9995	9995 OR MORE ADMISSIONS
95.4	267	-9		INAPPLICABLE
	0.7	2	-6	DON'T KNOW
<hr/>				
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 69-72

Q6C	Q6C. HOW MANY OF THESE WERE FOR INPATIENT REHAB			
------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
58.3	2.5	7	0	
8.3	0.4	1	171	
8.3	0.4	1	248	
8.3	0.4	1	283	
8.3	0.4	1	362	
8.3	0.4	1	620	
0.0	0.0	0	9995	9995 OR MORE ADMISSIONS
95.4	267	-9		INAPPLICABLE
	0.4	1	-6	DON'T KNOW
<hr/>				
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 73-75

Q7A	Q7A. DURING THE 12-MONTH PERIOD, AVG. LOS FOR INP. DETOX			
-----	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.3	0.4	1	2	
25.0	1.1	3	3	
8.3	0.4	1	4	
8.3	0.4	1	5	
8.3	0.4	1	6	
16.7	0.7	2	7	
8.3	0.4	1	8	
8.3	0.4	1	9	
8.3	0.4	1	15	
	95.7	268	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *---6
 Columns: 76-77

Q7AU	Q7A. UNIT OF TIME FOR DETOX AVERAGE			
------	-------------------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	4.3	12	1	DAYS
0.0	0.0	0	2	WEEKS
0.0	0.0	0	3	MONTHS
	95.7	268	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *---6
 Columns: 78-79

Q7B	Q7B. DURING THAT PERIOD, AVG. LOS FOR INP. REHAB			
------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
16.7	0.4	1	8.0	
16.7	0.4	1	12.0	
33.3	0.7	2	18.0	
16.7	0.4	1	18.5	
16.7	0.4	1	20.0	
	97.9	274	-9.0	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Decimals: 1
 Missing-data codes: *--6.0
 Columns: 80-83

Q7BU	Q7B. UNIT OF TIME FOR REHAB AVERAGE			
-------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	2.1	6	1	DAYS
0.0	0.0	0	2	WEEKS
0.0	0.0	0	3	MONTHS
	97.9	274	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 84-85

Q7C	Q7C. AVG. LOS FOR ALL HOSP INP. SUB ABUSE CLIENTS			
-----	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
33.3	0.4	1	5	
33.3	0.4	1	8	
33.3	0.4	1	9	
	98.9	277	-9	INAPPLICABLE, Q7A AND Q7B ANSWERED
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 86-87

Q7CU	Q7C. UNIT OF TIME FOR AVERAGE STAY NUMBER			
------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	1.1	3	1	DAYS
0.0	0.0	0	2	WEEKS
0.0	0.0	0	3	MONTHS
	98.9	277	-9	INAPPLICABLE
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 88-89

Q8FMM	Q8. FROM: MONTH			
-------	-----------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
23.1	1.1	3	1	
15.4	0.7	2	9	
53.8	2.5	7	10	
7.7	0.4	1	12	
	95.4	267	-9	INAPPLICABLE
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 90-91

Q8FDD**Q8. FROM: DAY**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
84.6	3.9	11	1	
7.7	0.4	1	9	
7.7	0.4	1	30	
	95.4	267	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 92-93

Q8FYD**Q8. FROM: YEAR**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
7.7	0.4	1	1995	
76.9	3.6	10	1996	
15.4	0.7	2	1997	
	95.4	267	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 94-97

Q8TMM**Q8. THROUGH: MONTH**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
53.8	2.5	7	9	
15.4	0.7	2	10	
7.7	0.4	1	11	
23.1	1.1	3	12	
	95.4	267	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 98-99

Q8TDD	Q8. THROUGH: DAY			
-------	------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
23.1	1.1	3	1	
7.7	0.4	1	9	
53.8	2.5	7	30	
15.4	0.7	2	31	
	95.4	267	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
Missing-data codes: *--6
Columns: 100-101

Q8TYY	Q8. THROUGH: YEAR			
-------	-------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
15.4	0.7	2	1996	
84.6	3.9	11	1997	
	95.4	267	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
Missing-data codes: *--6
Columns: 102-105

Q9A	Q9A. # INDIV. COUNSELING SESSIONS PER WK-INP. DETOX			
------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
7.7	0.4	1	0	
30.8	1.4	4	1	
15.4	0.7	2	2	
23.1	1.1	3	3	
7.7	0.4	1	6	
7.7	0.4	1	12	
7.7	0.4	1	30	
	95.4	267	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 106-107

Q9B	Q9B. # INDIV. COUNSELING SESSIONS PER WK-INP. REHAB			
------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
53.8	2.5	7	0	
15.4	0.7	2	1	
7.7	0.4	1	2	
15.4	0.7	2	3	
7.7	0.4	1	30	
	95.4	267	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 108-109

Q9C. # GROUP COUNSELING SESSIONS PER WK-INP. DETOX				
--	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
30.8	1.4	4	0	
7.7	0.4	1	1	
7.7	0.4	1	7	
7.7	0.4	1	10	
7.7	0.4	1	12	
15.4	0.7	2	14	
7.7	0.4	1	15	
7.7	0.4	1	17	
7.7	0.4	1	25	
	95.4	267	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 110-111

Q9D. # INDIV. COUNSELING SESSIONS PER WK-INP. REHAB				
---	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
53.8	2.5	7	0	
7.7	0.4	1	4	
7.7	0.4	1	6	
7.7	0.4	1	10	
7.7	0.4	1	12	
7.7	0.4	1	25	
7.7	0.4	1	28	
	95.4	267	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 112-113

Q10A**Q10A. DO YOU PROVIDE GROUP THERAPY SESSIONS**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
92.3	4.3	12	1	YES
7.7	0.4	1	2	NO
	95.4	267	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 114-115

Q10B**Q10B. DO YOU PROVIDE GROUP EDUCATIONAL SESSIONS**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	4.6	13	1	YES
0.0	0.0	0	2	NO
	95.4	267	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 118-119

Q10C**Q10C. DO YOU PROVIDE SELF-HELP GROUP MEETINGS**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	4.6	13	1	YES
0.0	0.0	0	2	NO
	95.4	267	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 122-123

Q10D	Q10D. DO YOU PROVIDE COMMUNITY OR GOVERNING SESSIONS			
-------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
69.2	3.2	9	1	YES
30.8	1.4	4	2	NO
	95.4	267	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *---6
 Columns: 126-127

Q10E	Q10E. DO YOU PROVIDE OTHER SESSIONS			
-------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
38.5	1.8	5	1	YES
61.5	2.9	8	2	NO
	95.4	267	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *---6
 Columns: 130-131

Q10ES	Q10E. OTHER TYPE OF SESSION SPECIFIED			
--------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	1.8	5	96	SPECIFIC SESSION CONTENT REPORTED
	98.2	275	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *---6
 Columns: 132-133

NON-HOSPITAL RESIDENTIAL CLIENT ADMISSIONS

BOXB**BOX B. IF RESIDENTIAL CARE IS NOT OFFERED**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
81.8	81.8	229	1	BOX CHECKED
18.2	18.2	51	2	BOX NOT CHECKED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Column: 56

Q11A**Q11A. HOW MANY IN A TYPICAL GROUP THERAPY SESSION**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.3	0.4	1	4	
8.3	0.4	1	5	
8.3	0.4	1	6	
16.7	0.7	2	8	
8.3	0.4	1	10	
33.3	1.4	4	12	
8.3	0.4	1	15	
8.3	0.4	1	30	
-----	-----	---		
95.7	268	-9	INAPPLICABLE	
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 116-117

Q11B	Q11B. HOW MANY IN A TYPICAL GROUP EDUCATIONAL SESSION			
-------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
15.4	0.7	2	5	
7.7	0.4	1	6	
15.4	0.7	2	8	
30.8	1.4	4	12	
15.4	0.7	2	20	
7.7	0.4	1	25	
7.7	0.4	1	30	
	95.4	267	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 120-121

Q11C	Q11C. HOW MANY IN A TYPICAL SELF-HELP GROUP MEETING			
-------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
7.7	0.4	1	4	
7.7	0.4	1	5	
7.7	0.4	1	8	
7.7	0.4	1	10	
23.1	1.1	3	12	
7.7	0.4	1	15	
23.1	1.1	3	20	
15.4	0.7	2	30	
	95.4	267	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 124-125

Q11D	Q11D. HOW MANY IN A TYPICAL COMMUNITY OR GOVERNING			
-------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
22.2	0.7	2	4	
22.2	0.7	2	12	
11.1	0.4	1	15	
11.1	0.4	1	20	
11.1	0.4	1	25	
11.1	0.4	1	30	
11.1	0.4	1	40	
	96.8	271	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 128-129

Q11E	Q11E. HOW MANY IN A TYPICAL OTHER SESSION			
-------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
25.0	0.4	1	4	
25.0	0.4	1	5	
25.0	0.4	1	10	
25.0	0.4	1	12	
	98.2	275	-9	INAPPLICABLE
	0.4	1	-1	DIFFERENT GROUPS, NUMBERS IN EACH GROUP
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: lowest thru -1
 Columns: 134-135

Q12A	Q12A. HOW MANY NON-HOSPITAL RESIDENTIAL BEDS			
-------------	---	--	--	--

280 cases (Range of valid codes: 0-260)

Data type: numeric
 Missing-data codes: *--6
 Columns: 136-138

Q12B**Q12B. HOW MANY OF THOSE ARE FOR RES DETOX**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
68.0	12.1	34	0	
2.0	0.4	1	3	
2.0	0.4	1	4	
4.0	0.7	2	6	
2.0	0.4	1	7	
2.0	0.4	1	8	
4.0	0.7	2	10	
2.0	0.4	1	14	
2.0	0.4	1	15	
2.0	0.4	1	19	
2.0	0.4	1	20	
2.0	0.4	1	22	
2.0	0.4	1	27	
2.0	0.4	1	40	
2.0	0.4	1	79	
0.0	0.0	0	9995	9995 OR MORE BEDS
0.0	0.0	0	9996	NO SET NUMBER OF BEDS
81.8	229	-9		INAPPLICABLE
0.4	1	-7		NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 139-140

Q12C**Q12C. HOW MANY OF THOSE ARE FOR RES REHAB**

280 cases (Range of valid codes: 0-238)

Data type: numeric

Missing-data codes: *--6

Columns: 141-143

Q13A**Q13A. HOW MANY NON-HOSPITAL S.A. TX ADM (12 MOS)**

280 cases (Range of valid codes: 4-2,200)

Data type: numeric

Missing-data codes: *--6

Columns: 144-147

Q13B	Q13B. HOW MANY OF THESE WERE FOR RES DETOX			
-------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
68.8	11.8	33	0	
2.1	0.4	1	5	
2.1	0.4	1	15	
2.1	0.4	1	16	
2.1	0.4	1	70	
2.1	0.4	1	77	
2.1	0.4	1	92	
2.1	0.4	1	119	
2.1	0.4	1	279	
2.1	0.4	1	300	
2.1	0.4	1	386	
2.1	0.4	1	396	
2.1	0.4	1	440	
2.1	0.4	1	912	
2.1	0.4	1	1023	
2.1	0.4	1	1500	
0.0	0.0	0	9995	9995 OR MORE ADMISSIONS
	81.8	229	-9	INAPPLICABLE
	0.7	2	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 148-151

Q13C	Q13C. HOW MANY OF THESE WERE FOR RES REHAB			
-------------	---	--	--	--

280 cases (Range of valid codes: 4-1,207)

Data type: numeric
 Missing-data codes: *--6
 Columns: 152-155

Q14	Q14. IS THIS A THERAPEUTIC COMMUNITY			
-----	--------------------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
68.6	12.5	35	1	YES
31.4	5.7	16	2	NO
		81.8	229	-9 INAPPLICABLE
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 156-157

Q15A	Q15A. AVG. LOS FOR RES DETOX (DURING 12 MOS)			
------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
28.6	1.4	4	2	
21.4	1.1	3	3	
14.3	0.7	2	4	
21.4	1.1	3	5	
14.3	0.7	2	6	
	94.6	265	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 158-159

Q15AU	Q15A. UNIT OF TIME FOR DETOX AVERAGE			
-------	--------------------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
92.9	4.6	13	1	DAYS
7.1	0.4	1	2	WEEKS
0.0	0.0	0	3	MONTHS
0.0	0.0	0	4	YEARS
	94.6	265	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 160-161

Q15B. AVG. LOS FOR RES REHAB (DURING 12 MOS)				
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.3	0.7	2	1	
2.1	0.4	1	2	
4.3	0.7	2	3	
4.3	0.7	2	4	
10.6	1.8	5	5	
8.5	1.4	4	6	
6.4	1.1	3	9	
2.1	0.4	1	10	
2.1	0.4	1	12	
4.3	0.7	2	14	
2.1	0.4	1	15	
2.1	0.4	1	16	
2.1	0.4	1	17	
2.1	0.4	1	22	
2.1	0.4	1	24	
2.1	0.4	1	26	
4.3	0.7	2	30	
4.3	0.7	2	45	
2.1	0.4	1	50	
4.3	0.7	2	60	
2.1	0.4	1	63	
2.1	0.4	1	65	
2.1	0.4	1	70	
4.3	0.7	2	75	
4.3	0.7	2	80	
2.1	0.4	1	90	
2.1	0.4	1	120	
2.1	0.4	1	145	
2.1	0.4	1	146	
82.5	231	-9	INAPPLICABLE	
0.4	1	-7	NOT ASCERTAINED	
0.4	1	-6	DON'T KNOW	
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 162-164

Q15BU	Q15B. UNIT OF TIME FOR REHAB AVERAGE			
--------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
61.7	10.4	29	1	DAYS
6.4	1.1	3	2	WEEKS
25.5	4.3	12	3	MONTHS
6.4	1.1	3	4	YEARS
	82.5	231	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
----- ----- ---				
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *---6
 Columns: 165-166

Q15C	Q15C. AVG. LOS FOR ALL NON-HOSP RES SUB ABUSE CLIENTS			
-------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
25.0	0.4	1	1	
25.0	0.4	1	8	
25.0	0.4	1	10	
25.0	0.4	1	146	
	97.9	274	-9	INAPPLICABLE, Q15A AND Q15B ANSWERED
	0.4	1	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
----- ----- ---				
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *---6
 Columns: 167-169

Q15CU	Q15C. UNIT OF TIME FOR AVERAGE STAY			
--------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
25.0	0.4	1	1	DAYS
25.0	0.4	1	2	WEEKS
25.0	0.4	1	3	MONTHS
25.0	0.4	1	4	YEARS
	97.9	274	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *---6
 Columns: 170-171

Q16FMM	Q16. FROM: MONTH			
---------------	-------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
17.6	3.2	9	1	
3.9	0.7	2	6	
35.3	6.4	18	7	
3.9	0.7	2	8	
7.8	1.4	4	9	
25.5	4.6	13	10	
3.9	0.7	2	11	
2.0	0.4	1	12	
	81.8	229	-9	INAPPLICABLE
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *---6
 Columns: 172-173

Q16FDD**Q16. FROM: DAY**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
93.2	14.6	41	1	
2.3	0.4	1	8	
2.3	0.4	1	16	
2.3	0.4	1	30	
	81.8	229	-9	INAPPLICABLE
	2.5	7	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 174-175

Q16FYD**Q16. FROM: YEAR**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
7.8	1.4	4	1995	
74.5	13.6	38	1996	
17.6	3.2	9	1997	
	81.8	229	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 176-179

Q16TMM	Q16. THROUGH: MONTH			
---------------	----------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
35.3	6.4	18	6	
3.9	0.7	2	7	
5.9	1.1	3	8	
21.6	3.9	11	9	
7.8	1.4	4	10	
5.9	1.1	3	11	
19.6	3.6	10	12	
	81.8	229	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 180-181

Q16TDD	Q16. THROUGH: DAY			
---------------	--------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.8	1.1	3	1	
2.3	0.4	1	8	
2.3	0.4	1	16	
61.4	9.6	27	30	
27.3	4.3	12	31	
	81.8	229	-9	INAPPLICABLE
		2.5	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 182-183

Q16TYY	Q16. THROUGH: YEAR			
---------------	---------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
17.6	3.2	9	1996	
76.5	13.9	39	1997	
5.9	1.1	3	1998	
	81.8	229	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 184-187

Q17A	Q17A. # INDIV. COUNSELING SESSIONS PER WK-RES DETOX			
-------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
71.7	11.8	33	0	
6.5	1.1	3	1	
8.7	1.4	4	2	
6.5	1.1	3	3	
4.3	0.7	2	5	
2.2	0.4	1	7	
	81.8	229	-9	INAPPLICABLE
	1.1	3	-7	NOT ASCERTAINED
	0.7	2	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 188-189

Q17B	Q17B. # INDIV. COUNSELING SESSIONS PER WK-RES REHAB			
------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.3	0.7	2	0	
44.7	7.5	21	1	
25.5	4.3	12	2	
14.9	2.5	7	3	
6.4	1.1	3	5	
2.1	0.4	1	10	
2.1	0.4	1	25	
	81.8	229	-9	INAPPLICABLE
	0.7	2	-7	NOT ASCERTAINED
	0.7	2	-6	DON'T KNOW
----- ----- ---				
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 190-191

Q17C	Q17C. # GROUP COUNSELING SESSIONS PER WK-RES DETOX			
------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
72.3	12.1	34	0.0	
2.1	0.4	1	2.0	
2.1	0.4	1	3.0	
2.1	0.4	1	4.5	
2.1	0.4	1	5.0	
6.4	1.1	3	7.0	
2.1	0.4	1	10.0	
2.1	0.4	1	13.0	
2.1	0.4	1	15.0	
2.1	0.4	1	18.0	
2.1	0.4	1	30.0	
2.1	0.4	1	35.0	
	81.8	229	-9.0	INAPPLICABLE
	0.7	2	-7.0	NOT ASCERTAINED
	0.7	2	-6.0	DON'T KNOW
----- ----- ---				
100.0	100.0	280	cases	

Data type: numeric

Decimals: 1

Missing-data codes: *--6.0

Columns: 192-195

Q17D Q17D. # GROUP COUNSELING SESSIONS PER WK-RES REHAB				
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.2	0.7	2	1.0	
2.1	0.4	1	1.5	
8.3	1.4	4	3.0	
6.2	1.1	3	4.0	
4.2	0.7	2	5.0	
4.2	0.7	2	6.0	
6.2	1.1	3	7.0	
2.1	0.4	1	9.0	
10.4	1.8	5	10.0	
2.1	0.4	1	11.0	
8.3	1.4	4	13.0	
6.2	1.1	3	15.0	
4.2	0.7	2	17.0	
6.2	1.1	3	18.0	
4.2	0.7	2	20.0	
2.1	0.4	1	21.0	
2.1	0.4	1	23.0	
4.2	0.7	2	25.0	
2.1	0.4	1	27.0	
2.1	0.4	1	35.0	
2.1	0.4	1	36.5	
2.1	0.4	1	38.0	
2.1	0.4	1	42.0	
2.1	0.4	1	56.0	
81.8	229	-9.0	INAPPLICABLE	
0.4	1	-7.0	NOT ASCERTAINED	
0.7	2	-6.0	DON'T KNOW	
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Decimals: 1
 Missing-data codes: *--6.0
 Columns: 196-199

Q18A	Q18A. GROUP THERAPY SESSIONS			
------	------------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
96.1	17.5	49	1	YES
3.9	0.7	2	2	NO
	81.8	229	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 200-201

Q18B	Q18B. GROUP EDUCATIONAL SESSIONS			
------	----------------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
98.0	17.9	50	1	YES
2.0	0.4	1	2	NO
	81.8	229	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 204-205

Q18C	Q18C. SELF-HELP GROUP MEETINGS			
------	--------------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
96.1	17.5	49	1	YES
3.9	0.7	2	2	NO
	81.8	229	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 210-211

Q18D**Q18D. COMMUNITY OR GOVERNING SESSIONS**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
90.2	16.4	46	1	YES
9.8	1.8	5	2	NO
	81.8	229	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 215-216

Q18E**Q18E. OTHER SESSIONS**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
49.0	8.9	25	1	YES
51.0	9.3	26	2	NO
	81.8	229	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 220-221

Q18ES**Q18E. OTHER TYPE OF SESSION SPECIFIED**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	8.6	24	96	SPECIFIC SESSION CONTENT REPORTED
	91.1	255	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 222-223

Q19A. HOW MANY IN A TYPICAL GROUP THERAPY SESSION				
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.0	0.4	1	4	
2.0	0.4	1	5	
4.1	0.7	2	6	
2.0	0.4	1	7	
14.3	2.5	7	8	
2.0	0.4	1	9	
22.4	3.9	11	10	
2.0	0.4	1	11	
14.3	2.5	7	12	
4.1	0.7	2	13	
2.0	0.4	1	14	
8.2	1.4	4	15	
2.0	0.4	1	17	
10.2	1.8	5	20	
2.0	0.4	1	23	
2.0	0.4	1	40	
2.0	0.4	1	45	
2.0	0.4	1	46	
	82.5	231	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 202-203

Q19B. HOW MANY IN A TYPICAL GROUP EDUCATIONAL SESSION				
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.0	0.4	1	2.0	
2.0	0.4	1	4.0	
2.0	0.4	1	6.0	
2.0	0.4	1	7.0	
8.0	1.4	4	8.0	
2.0	0.4	1	8.5	
4.0	0.7	2	10.0	
2.0	0.4	1	11.0	
6.0	1.1	3	12.0	
2.0	0.4	1	13.0	
2.0	0.4	1	14.0	
6.0	1.1	3	15.0	
4.0	0.7	2	16.0	
2.0	0.4	1	17.0	
2.0	0.4	1	18.0	
24.0	4.3	12	20.0	
4.0	0.7	2	23.0	
2.0	0.4	1	24.0	
2.0	0.4	1	25.0	
2.0	0.4	1	26.0	
8.0	1.4	4	30.0	
2.0	0.4	1	35.0	
6.0	1.1	3	40.0	
2.0	0.4	1	55.0	
	82.1	230	-9.0	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Decimals: 1
 Missing-data codes: *--6.0
 Columns: 206-209

Q19C. HOW MANY IN A TYPICAL SELF-HELP GROUP MEETING				
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.1	0.4	1	4	
4.3	0.7	2	7	
6.4	1.1	3	10	
2.1	0.4	1	11	
4.3	0.7	2	12	
2.1	0.4	1	14	
8.5	1.4	4	15	
6.4	1.1	3	16	
2.1	0.4	1	17	
4.3	0.7	2	18	
12.8	2.1	6	20	
4.3	0.7	2	23	
2.1	0.4	1	25	
2.1	0.4	1	26	
14.9	2.5	7	30	
4.3	0.7	2	35	
2.1	0.4	1	38	
2.1	0.4	1	43	
4.3	0.7	2	45	
4.3	0.7	2	55	
2.1	0.4	1	87	
2.1	0.4	1	115	
	82.5	231	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 212-214

Q19D. HOW MANY IN A TYPICAL COMM OR GOV SESSION				
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.2	0.4	1	2	
2.2	0.4	1	4	
4.4	0.7	2	6	
2.2	0.4	1	7	
2.2	0.4	1	8	
2.2	0.4	1	10	
2.2	0.4	1	11	
4.4	0.7	2	12	
2.2	0.4	1	14	
8.9	1.4	4	16	
2.2	0.4	1	17	
2.2	0.4	1	18	
11.1	1.8	5	20	
4.4	0.7	2	23	
4.4	0.7	2	25	
11.1	1.8	5	30	
4.4	0.7	2	35	
2.2	0.4	1	36	
2.2	0.4	1	38	
2.2	0.4	1	40	
2.2	0.4	1	46	
6.7	1.1	3	55	
4.4	0.7	2	60	
2.2	0.4	1	80	
2.2	0.4	1	87	
2.2	0.4	1	250	
83.6	234	-9	INAPPLICABLE	
0.4	1	-7	NOT ASCERTAINED	
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 217-219

Q19E. HOW MANY IN A TYPICAL OTHER SESSION				
---	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.0	0.4	1	6.0	
4.0	0.4	1	7.0	
4.0	0.4	1	8.0	
16.0	1.4	4	10.0	
4.0	0.4	1	11.6	
4.0	0.4	1	12.0	
4.0	0.4	1	12.5	
16.0	1.4	4	16.0	
4.0	0.4	1	17.0	
8.0	0.7	2	20.0	
4.0	0.4	1	23.0	
8.0	0.7	2	25.0	
4.0	0.4	1	26.0	
8.0	0.7	2	35.0	
4.0	0.4	1	90.0	
4.0	0.4	1	100.0	
	91.1	255	-9.0	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Decimals: 1
 Missing-data codes: *--6.0
 Columns: 224-228

OUTPATIENT METHADONE CLIENT ADMISSIONS**BOXC****BOX C. IF OUTPATIENT METHADONE CARE NOT OFFERED**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
83.2	83.2	233	1	BOX CHECKED
16.8	16.8	47	2	BOX NOT CHECKED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Column: 57

Q20**Q20. HOW MANY ADMISSIONS TO OP METH TX (12 MOS)**

280 cases (Range of valid codes: 9-1,032)

Data type: numeric

Missing-data codes: *--6

Columns: 229-232

Q21. AVG LOS FOR OP METH CLIENTS (DURING 12 MOS)				
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
9.8	1.4	4	1.0	
4.9	0.7	2	2.0	
12.2	1.8	5	3.0	
2.4	0.4	1	4.5	
9.8	1.4	4	5.0	
4.9	0.7	2	6.0	
4.9	0.7	2	8.0	
4.9	0.7	2	9.0	
2.4	0.4	1	10.0	
4.9	0.7	2	11.0	
4.9	0.7	2	15.0	
4.9	0.7	2	16.0	
2.4	0.4	1	18.0	
2.4	0.4	1	24.0	
2.4	0.4	1	28.0	
2.4	0.4	1	41.0	
2.4	0.4	1	135.0	
2.4	0.4	1	217.0	
2.4	0.4	1	270.0	
2.4	0.4	1	279.0	
2.4	0.4	1	300.0	
2.4	0.4	1	814.0	
2.4	0.4	1	852.0	
2.4	0.4	1	1663.0	
83.2	233	-9.0	INAPPLICABLE	
1.1	3	-7.0	NOT ASCERTAINED	
0.7	2	-6.0	DON'T KNOW	
0.4	1	-1.0	MAJORITY OF CLIENTS STAY RANGES FROM 3 M	
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric

Decimals: 1

Missing-data codes: lowest thru -1.0

Columns: 233-238

Q21U	Q21. UNIT OF TIME FOR AVERAGE STAY			
-------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
19.5	2.9	8	1	DAYS
0.0	0.0	0	2	WEEKS
41.5	6.1	17	3	MONTHS
39.0	5.7	16	4	YEARS
	83.2	233	-9	INAPPLICABLE
		1.4	-7	NOT ASCERTAINED
		0.7	-6	DON'T KNOW
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 239-240

Q22FMM	Q22. FROM: MONTH			
---------------	-------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
14.9	2.5	7	1	
6.4	1.1	3	4	
2.1	0.4	1	6	
23.4	3.9	11	7	
4.3	0.7	2	8	
14.9	2.5	7	9	
27.7	4.6	13	10	
4.3	0.7	2	11	
2.1	0.4	1	12	
	83.2	233	-9	INAPPLICABLE
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 241-242

Q22FDD	Q22. FROM: DAY			
---------------	-----------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
91.3	15.0	42	1	
2.2	0.4	1	14	
2.2	0.4	1	20	
2.2	0.4	1	30	
2.2	0.4	1	31	
	83.2	233	-9	INAPPLICABLE
		0.4	1	-7 NOT ASCERTAINED
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 243-244

Q22FYY	Q22. FROM: YEAR			
---------------	------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.3	0.7	2	1995	
78.7	13.2	37	1996	
12.8	2.1	6	1997	
4.3	0.7	2	1998	
	83.2	233	-9	INAPPLICABLE
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 245-248

Q22TMM	Q22. THROUGH: MONTH			
---------------	----------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.3	0.7	2	1	
6.4	1.1	3	3	
19.1	3.2	9	6	
6.4	1.1	3	7	
14.9	2.5	7	8	
29.8	5.0	14	9	
6.4	1.1	3	10	
2.1	0.4	1	11	
10.6	1.8	5	12	
	83.2	233	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 249-250

Q22TDD	Q22. THROUGH: DAY			
---------------	--------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
10.9	1.8	5	1	
2.2	0.4	1	14	
2.2	0.4	1	20	
52.2	8.6	24	30	
32.6	5.4	15	31	
	83.2	233	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 251-252

Q22TYY		Q22. THROUGH: YEAR		
--------	--	--------------------	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.5	1.4	4	1996	
76.6	12.9	36	1997	
14.9	2.5	7	1998	
	83.2	233	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 253-256

Q23A		Q23A. # INDIV. COUNSELING SESSIONS PER WK-OP METH		
------	--	---	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
10.3	1.4	4	0.00	
7.7	1.1	3	0.25	
2.6	0.4	1	0.33	
2.6	0.4	1	0.40	
10.3	1.4	4	0.50	
56.4	7.9	22	1.00	
2.6	0.4	1	1.75	
2.6	0.4	1	2.00	
2.6	0.4	1	2.40	
2.6	0.4	1	3.00	
	83.2	233	-9.00	INAPPLICABLE
			1.8	NOT ASCERTAINED
			1.1	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Decimals: 2
 Missing-data codes: *--6.00
 Columns: 257-261

Q23B	Q23B. # GROUP COUNSELING SESSIONS PER WK-OP METH			
-------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
12.8	1.8	5	0.00	
7.7	1.1	3	0.50	
46.2	6.4	18	1.00	
2.6	0.4	1	1.40	
2.6	0.4	1	1.50	
2.6	0.4	1	1.75	
15.4	2.1	6	2.00	
2.6	0.4	1	3.00	
2.6	0.4	1	4.00	
5.1	0.7	2	7.00	
	83.2	233	-9.00	INAPPLICABLE
	1.4	4	-7.00	NOT ASCERTAINED
	1.4	4	-6.00	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Decimals: 2

Missing-data codes: *--6.00

Columns: 262-266

Q24A	Q24A. DO YOU PROVIDE GROUP THERAPY SESSIONS			
-------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
80.4	13.2	37	1	YES
19.6	3.2	9	2	NO
	83.2	233	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 267-268

Q24B	Q24B. DO YOU PROVIDE GROUP EDUCATIONAL SESSIONS			
-------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
78.3	12.9	36	1	YES
21.7	3.6	10	2	NO
	83.2	233	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 273-274

Q24C	Q24C. DO YOU PROVIDE SELF-HELP GROUP MEETINGS			
-------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
54.3	8.9	25	1	YES
45.7	7.5	21	2	NO
	83.2	233	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 279-280

Q24D	Q24D. DO YOU PROVIDE COMMUNITY OR GOVERNING SESSIONS			
-------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
23.9	3.9	11	1	YES
76.1	12.5	35	2	NO
	83.2	233	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 285-286

Q24E**Q24E. DO YOU PROVIDE OTHER SESSIONS**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
53.3	8.6	24	1	YES
46.7	7.5	21	2	NO
	83.2	233	-9	INAPPLICABLE
	0.7	2	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 291-292

Q24ES**Q24E. OTHER TYPE OF SESSION SPECIFIED**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	7.9	22	96	SPECIFIC SESSION CONTENT REPORTED
	91.4	256	-9	INAPPLICABLE
	0.7	2	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 293-294

Q25A Q25A. HOW MANY IN A TYPICAL GROUP THERAPY SESSION				
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.8	0.4	1	2.0	
2.8	0.4	1	3.0	
2.8	0.4	1	4.0	
2.8	0.4	1	5.0	
5.6	0.7	2	6.0	
5.6	0.7	2	7.0	
13.9	1.8	5	8.0	
8.3	1.1	3	9.0	
16.7	2.1	6	10.0	
2.8	0.4	1	11.0	
13.9	1.8	5	12.0	
2.8	0.4	1	12.5	
8.3	1.1	3	15.0	
2.8	0.4	1	18.0	
5.6	0.7	2	20.0	
2.8	0.4	1	30.0	
	86.8	243	-9.0	INAPPLICABLE
		0.4	1	-6.0 DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Decimals: 1
 Missing-data codes: *--6.0
 Columns: 269-272

Q25B. HOW MANY IN A TYPICAL GROUP EDUCATIONAL SESSION				
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.9	0.4	1	3.0	
8.6	1.1	3	4.0	
5.7	0.7	2	5.0	
2.9	0.4	1	6.0	
5.7	0.7	2	7.0	
8.6	1.1	3	8.0	
14.3	1.8	5	10.0	
5.7	0.7	2	12.0	
8.6	1.1	3	12.5	
2.9	0.4	1	14.0	
17.1	2.1	6	15.0	
2.9	0.4	1	18.0	
8.6	1.1	3	20.0	
2.9	0.4	1	25.0	
2.9	0.4	1	30.0	
	87.1	244	-9.0	INAPPLICABLE
		0.4	1	-6.0 DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Decimals: 1
 Missing-data codes: *--6.0
 Columns: 275-278

Q25C. HOW MANY IN A TYPICAL SELF-HELP GROUP MEETING				
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.3	0.7	2	3.0	
4.2	0.4	1	4.0	
4.2	0.4	1	6.0	
12.5	1.1	3	7.0	
4.2	0.4	1	8.0	
20.8	1.8	5	10.0	
4.2	0.4	1	11.0	
8.3	0.7	2	12.0	
4.2	0.4	1	12.5	
4.2	0.4	1	14.0	
4.2	0.4	1	15.0	
4.2	0.4	1	17.0	
4.2	0.4	1	20.0	
4.2	0.4	1	25.0	
8.3	0.7	2	30.0	
	91.1	255	-9.0	INAPPLICABLE
		0.4	-6.0	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Decimals: 1
 Missing-data codes: *--6.0
 Columns: 281-284

Q25D	Q25D. HOW MANY IN A TYPICAL COMM OR GOV SESSION			
-------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
20.0	0.7	2	4.0	
10.0	0.4	1	5.0	
10.0	0.4	1	6.0	
20.0	0.7	2	7.0	
10.0	0.4	1	10.0	
10.0	0.4	1	12.0	
20.0	0.7	2	12.5	
	96.1	269	-9.0	INAPPLICABLE
	0.4	1	-6.0	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Decimals: 1

Missing-data codes: *--6.0

Columns: 287-290

Q25E. HOW MANY IN A TYPICAL OTHER SESSION				
---	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
10.5	0.7	2	3.00	
5.3	0.4	1	4.00	
10.5	0.7	2	5.00	
5.3	0.4	1	7.50	
10.5	0.7	2	8.00	
15.8	1.1	3	10.00	
5.3	0.4	1	12.00	
5.3	0.4	1	12.50	
5.3	0.4	1	13.50	
5.3	0.4	1	16.00	
5.3	0.4	1	16.67	
5.3	0.4	1	17.00	
5.3	0.4	1	19.00	
5.3	0.4	1	30.00	
91.4	256	-9.00	INAPPLICABLE	
		1.1	3 -7.00	NOT ASCERTAINED
		0.7	2 -6.00	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Decimals: 2
 Missing-data codes: *--6.00
 Columns: 295-299

Q26	Q26. AVG DAILY DOSAGE (MG)-CLIENTS ON LEVEL METH DOSAGE			
-----	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
5.3	0.7	2	30.0	
2.6	0.4	1	40.0	
2.6	0.4	1	45.0	
10.5	1.4	4	50.0	
2.6	0.4	1	55.0	
21.1	2.9	8	60.0	
2.6	0.4	1	62.0	
2.6	0.4	1	62.5	
10.5	1.4	4	65.0	
2.6	0.4	1	67.0	
2.6	0.4	1	67.5	
2.6	0.4	1	68.0	
21.1	2.9	8	70.0	
7.9	1.1	3	75.0	
2.6	0.4	1	83.0	
	83.2	233	-9.0	INAPPLICABLE
		2.5	-7.0	NOT ASCERTAINED
		0.7	-6.0	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Decimals: 1
 Missing-data codes: *--6.0
 Columns: 300-303

OUTPATIENT NON-METHADONE CLIENT ADMISSIONS

BOXD**BOX D. IF OUTPATIENT NON-METHADONE NOT OFFERED**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
20.0	20.0	56	1	BOX CHECKED
80.0	80.0	224	2	BOX NOT CHECKED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Column: 58

Q27**Q27. HOW MANY ADMISSIONS TO OP NON-METH TX (12 MOS)**

280 cases (Range of valid codes: 4-3,195)

Data type: numeric

Missing-data codes: *--6

Columns: 304-307

Q28**Q28. AVG LOS FOR OP NON-METH CLIENTS (DURING 12 MOS)**

280 cases (Range of valid codes: 1.00-159.00)

Data type: numeric

Decimals: 2

Missing-data codes: lowest thru -1.00

Columns: 308-313

Q28U**Q28. UNIT OF TIME FOR AVERAGE STAY**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
17.9	12.9	36	1	DAYS
21.4	15.4	43	2	WEEKS
54.2	38.9	109	3	MONTHS
5.0	3.6	10	4	YEARS
1.5	1.1	3	5	SESSIONS
	20.0	56	-9	INAPPLICABLE
	0.4	1	-8	REFUSED
	4.6	13	-7	NOT ASCERTAINED
	3.2	9	-6	DON'T KNOW
----- ----- ---				
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *---6

Columns: 314-315

Q29**Q29. DOES THIS FACILITY PROVIDE OP DETOX**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.5	6.8	19	1	YES
91.5	72.9	204	2	NO
	20.0	56	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED
----- ----- ---				
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *---6

Columns: 316-317

Q30	Q30. ABOUT WHAT % OF ADM FOR DETOX ONLY (DURING 12 MOS)			
------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
35.3	2.1	6	1	
11.8	0.7	2	2	
5.9	0.4	1	8	
11.8	0.7	2	10	
17.6	1.1	3	30	
5.9	0.4	1	44	
5.9	0.4	1	60	
5.9	0.4	1	90	
	93.2	261	-9	INAPPLICABLE
		0.4	-7	NOT ASCERTAINED
		0.4	-6	DON'T KNOW
----- ----- -----				
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 318-319

Q31	Q31. AVG LOS FOR DETOX-ONLY CLIENTS (DURING 12 MOS)			
------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	0	NO PATIENTS STAYED FOR DETOX
6.2	0.4	1	1	
12.5	0.7	2	2	
12.5	0.7	2	3	
6.2	0.4	1	4	
12.5	0.7	2	7	
25.0	1.4	4	10	
6.2	0.4	1	12	
6.2	0.4	1	21	
6.2	0.4	1	30	
6.2	0.4	1	180	
	93.2	261	-9	INAPPLICABLE
		0.4	-7	NOT ASCERTAINED
		0.7	-6	DON'T KNOW
----- ----- -----				
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 320-322

Q31U	Q31. UNIT OF TIME FOR AVERAGE STAY			
-------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
75.0	4.3	12	1	DAYS
6.2	0.4	1	2	WEEKS
18.8	1.1	3	3	MONTHS
	93.2	261	-9	INAPPLICABLE
		0.4	1	NOT ASCERTAINED
		0.7	2	DON'T KNOW
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 323-324

Q32FMM	Q32. FROM: MONTH			
---------------	-------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
21.0	16.4	46	1	
0.5	0.4	1	2	
0.5	0.4	1	3	
1.4	1.1	3	4	
4.1	3.2	9	6	
37.4	29.3	82	7	
2.7	2.1	6	8	
11.0	8.6	24	9	
16.9	13.2	37	10	
3.7	2.9	8	11	
0.9	0.7	2	12	
	20.0	56	-9	INAPPLICABLE
		1.8	5	NOT ASCERTAINED
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 325-326

Q32FDD	Q32. FROM: DAY			
---------------	-----------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
90.5	67.9	190	1	
1.0	0.7	2	3	
1.0	0.7	2	4	
0.5	0.4	1	8	
0.5	0.4	1	9	
0.5	0.4	1	10	
0.5	0.4	1	11	
4.3	3.2	9	30	
1.4	1.1	3	31	
	20.0	56	-9	INAPPLICABLE
	5.0	14	-7	NOT ASCERTAINED
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 327-328

Q32FYD	Q32. FROM: YEAR			
---------------	------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.4	5.0	14	1995	
73.5	57.5	161	1996	
18.7	14.6	41	1997	
1.4	1.1	3	1998	
	20.0	56	-9	INAPPLICABLE
	1.8	5	-7	NOT ASCERTAINED
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 329-332

Q32TMM	Q32. THROUGH: MONTH			
---------------	----------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.9	0.7	2	1	
1.4	1.1	3	3	
1.8	1.4	4	5	
37.4	29.3	82	6	
3.2	2.5	7	7	
6.8	5.4	15	8	
16.0	12.5	35	9	
7.8	6.1	17	10	
3.7	2.9	8	11	
21.0	16.4	46	12	
	20.0	56	-9	INAPPLICABLE
	1.8	5	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 333-334

Q32TDD	Q32. THROUGH: DAY			
---------------	--------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
11.3	8.6	24	1	
0.9	0.7	2	3	
0.5	0.4	1	8	
0.5	0.4	1	9	
0.5	0.4	1	10	
0.5	0.4	1	17	
52.8	40.0	112	30	
33.0	25.0	70	31	
	20.0	56	-9	INAPPLICABLE
	4.3	12	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 335-336

Q32TYY	Q32. THROUGH: YEAR			
--------	--------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
16.9	13.2	37	1996	
72.6	56.8	159	1997	
10.5	8.2	23	1998	
	20.0	56	-9	INAPPLICABLE
	1.8	5	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 337-340

Q33A. # INDIV. COUNSELING SESSIONS PER WK-OP NON-METH				
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
5.2	3.6	10	0.00	
0.5	0.4	1	0.13	
0.5	0.4	1	0.19	
0.5	0.4	1	0.20	
4.7	3.2	9	0.25	
1.0	0.7	2	0.33	
8.3	5.7	16	0.50	
59.6	41.1	115	1.00	
1.0	0.7	2	1.10	
0.5	0.4	1	1.30	
1.0	0.7	2	1.50	
4.7	3.2	9	2.00	
0.5	0.4	1	3.00	
0.5	0.4	1	4.00	
1.0	0.7	2	5.00	
0.5	0.4	1	6.00	
0.5	0.4	1	7.00	
1.6	1.1	3	12.00	
0.5	0.4	1	15.00	
0.5	0.4	1	18.00	
0.5	0.4	1	19.00	
1.0	0.7	2	20.00	
0.5	0.4	1	26.00	
0.5	0.4	1	28.00	
1.0	0.7	2	30.00	
0.5	0.4	1	37.00	
0.5	0.4	1	38.00	
0.5	0.4	1	100.00	
0.5	0.4	1	142.00	
1.0	0.7	2	250.00	
0.0	0.0	0	995.95	VARIABLES BY CHARACTERISTICS OF CLIENT OR T
20.0	56	-9.00		INAPPLICABLE
0.4	1	-8.00		REFUSED
6.1	17	-7.00		NOT ASCERTAINED
3.9	11	-6.00		DON'T KNOW
0.7	2	-1.00		VARIABLES BY CHARACTERISTICS OF CLIENT OR T
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric

Decimals: 2

Missing-data codes: lowest thru -1.00

Columns: 341-346

Q33B		Q33B. # GROUP COUNSELING SESSIONS PER WK-OP NON-METH			
PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
7.0	5.0	14	0.00		
1.5	1.1	3	0.50		
34.0	24.3	68	1.00		
0.5	0.4	1	1.10		
2.0	1.4	4	1.50		
17.0	12.1	34	2.00		
0.5	0.4	1	2.11		
0.5	0.4	1	2.25		
13.5	9.6	27	3.00		
5.0	3.6	10	4.00		
3.0	2.1	6	5.00		
1.5	1.1	3	6.00		
2.0	1.4	4	7.00		
0.5	0.4	1	8.00		
0.5	0.4	1	9.00		
1.5	1.1	3	12.00		
1.5	1.1	3	14.00		
0.5	0.4	1	15.00		
0.5	0.4	1	16.00		
1.0	0.7	2	20.00		
0.5	0.4	1	25.00		
0.5	0.4	1	26.00		
0.5	0.4	1	30.00		
0.5	0.4	1	35.00		
0.5	0.4	1	36.00		
0.5	0.4	1	56.00		
0.5	0.4	1	72.00		
0.5	0.4	1	80.00		
0.5	0.4	1	89.00		
0.5	0.4	1	220.00		
0.5	0.4	1	266.00		
0.5	0.4	1	268.00		
0.0	0.0	0	995.95	VARIES BY CHARACTERISTICS OF CLIENT OR T	
	20.0	56	-9.00	INAPPLICABLE	
	0.4	1	-8.00	REFUSED	
	3.9	11	-7.00	NOT ASCERTAINED	
	3.2	9	-6.00	DON'T KNOW	
	1.1	3	-1.00	VARIES BY CHARACTERISTICS OF CLIENT OR T	
----- ----- -----					
100.0	100.0	280	cases		

Data type: numeric

Decimals: 2

Missing-data codes: lowest thru -1.00

Columns: 347-352

Q34A**Q34A. DO YOU PROVIDE GROUP THERAPY SESSIONS**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
91.9	73.2	205	1	YES
8.1	6.4	18	2	NO
	20.0	56	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED

100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 353-354

Q34B**Q34B. DO YOU PROVIDE GROUP EDUCATIONAL SESSIONS**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
86.1	68.6	192	1	YES
13.9	11.1	31	2	NO
	20.0	56	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED

100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 359-360

Q34C	Q34C. DO YOU PROVIDE SELF-HELP GROUP MEETINGS			
------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
42.8	33.9	95	1	YES
57.2	45.4	127	2	NO
	20.0	56	-9	INAPPLICABLE
	0.7	2	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 365-366

Q34D	Q34D. DO YOU PROVIDE COMMUNITY OR GOVERNING SESSIONS			
------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
23.0	18.2	51	1	YES
77.0	61.1	171	2	NO
	20.0	56	-9	INAPPLICABLE
	0.7	2	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 372-373

Q34E	Q34E. DO YOU PROVIDE OTHER SESSIONS			
------	-------------------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
37.4	29.6	83	1	YES
62.6	49.6	139	2	NO
	20.0	56	-9	INAPPLICABLE
	0.7	2	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 376-377

Q34ES	Q34E. OTHER TYPE OF SESSION SPECIFIED		
-------	---------------------------------------	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	27.9	78	96	SPECIFIC SESSION CONTENT REPORTED
	70.4	197	-9	INAPPLICABLE
	1.8	5	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 378-379

Q35A. HOW MANY IN A TYPICAL GROUP THERAPY SESSION				
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.5	0.4	1	0.0	
0.5	0.4	1	2.0	
1.0	0.7	2	3.0	
1.5	1.1	3	4.0	
3.5	2.5	7	5.0	
6.1	4.3	12	6.0	
6.1	4.3	12	7.0	
0.5	0.4	1	7.5	
18.7	13.2	37	8.0	
0.5	0.4	1	8.5	
7.6	5.4	15	9.0	
15.7	11.1	31	10.0	
5.6	3.9	11	11.0	
11.6	8.2	23	12.0	
1.0	0.7	2	12.5	
1.5	1.1	3	13.0	
0.5	0.4	1	13.5	
1.5	1.1	3	14.0	
9.6	6.8	19	15.0	
1.5	1.1	3	16.0	
0.5	0.4	1	17.0	
0.5	0.4	1	17.5	
1.0	0.7	2	18.0	
1.0	0.7	2	20.0	
1.0	0.7	2	25.0	
0.5	0.4	1	60.0	
0.5	0.4	1	65.0	
26.8	75	-9.0	INAPPLICABLE	
	2.5	7	-7.0	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Decimals: 1
 Missing-data codes: *--6.0
 Columns: 355-358

Q35B. HOW MANY IN A TYPICAL GROUP EDUCATIONAL SESSION				
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.5	0.4	1	0.0	
0.5	0.4	1	1.0	
0.5	0.4	1	3.0	
1.6	1.1	3	4.0	
2.7	1.8	5	5.0	
3.2	2.1	6	6.0	
0.5	0.4	1	6.5	
3.2	2.1	6	7.0	
12.4	8.2	23	8.0	
0.5	0.4	1	8.5	
5.4	3.6	10	9.0	
14.0	9.3	26	10.0	
6.5	4.3	12	11.0	
11.8	7.9	22	12.0	
0.5	0.4	1	12.5	
0.5	0.4	1	13.0	
0.5	0.4	1	13.5	
1.6	1.1	3	14.0	
9.7	6.4	18	15.0	
3.2	2.1	6	16.0	
0.5	0.4	1	17.5	
3.2	2.1	6	18.0	
4.8	3.2	9	20.0	
0.5	0.4	1	21.0	
0.5	0.4	1	23.0	
3.8	2.5	7	25.0	
0.5	0.4	1	26.0	
1.1	0.7	2	27.5	
2.7	1.8	5	30.0	
2.2	1.4	4	35.0	
0.5	0.4	1	50.0	
31.4	88	-9.0	INAPPLICABLE	
1.8	5	-7.0	NOT ASCERTAINED	
0.4	1	-6.0	DON'T KNOW	
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Decimals: 1
 Missing-data codes: *--6.0
 Columns: 361-364

Q35C. HOW MANY IN A TYPICAL SELF-HELP GROUP MEETING				
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
1.1	0.4	1	0.0	
1.1	0.4	1	2.0	
2.2	0.7	2	4.0	
5.5	1.8	5	5.0	
3.3	1.1	3	6.0	
3.3	1.1	3	7.0	
5.5	1.8	5	8.0	
3.3	1.1	3	9.0	
1.1	0.4	1	9.5	
13.2	4.3	12	10.0	
7.7	2.5	7	12.0	
1.1	0.4	1	12.5	
2.2	0.7	2	13.0	
1.1	0.4	1	14.0	
13.2	4.3	12	15.0	
2.2	0.7	2	16.0	
3.3	1.1	3	17.5	
2.2	0.7	2	18.0	
7.7	2.5	7	20.0	
2.2	0.7	2	23.0	
5.5	1.8	5	25.0	
1.1	0.4	1	27.5	
1.1	0.4	1	28.0	
2.2	0.7	2	30.0	
2.2	0.7	2	35.0	
1.1	0.4	1	40.0	
1.1	0.4	1	43.0	
1.1	0.4	1	45.0	
1.1	0.4	1	50.0	
1.1	0.4	1	100.0	
66.1	185	-9.0	INAPPLICABLE	
0.7	2	-7.0	NOT ASCERTAINED	
0.7	2	-6.0	DON'T KNOW	
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Decimals: 1
 Missing-data codes: *--6.0
 Columns: 367-371

Q35D. HOW MANY IN A TYPICAL COMM OR GOV SESSION				
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.1	0.4	1	1	
4.2	0.7	2	2	
2.1	0.4	1	3	
6.2	1.1	3	5	
10.4	1.8	5	6	
4.2	0.7	2	7	
20.8	3.6	10	8	
2.1	0.4	1	10	
8.3	1.4	4	12	
2.1	0.4	1	13	
2.1	0.4	1	14	
10.4	1.8	5	15	
2.1	0.4	1	16	
2.1	0.4	1	18	
6.2	1.1	3	20	
2.1	0.4	1	23	
2.1	0.4	1	25	
4.2	0.7	2	30	
2.1	0.4	1	45	
2.1	0.4	1	50	
2.1	0.4	1	60	
	81.8	229	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED
	0.7	2	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *---6

Columns: 374-375

Q35E. HOW MANY IN A TYPICAL OTHER SESSION				
---	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
1.3	0.4	1	1.00	
1.3	0.4	1	3.00	
3.9	1.1	3	4.00	
6.6	1.8	5	5.00	
5.3	1.4	4	6.00	
3.9	1.1	3	7.00	
1.3	0.4	1	7.50	
10.5	2.9	8	8.00	
1.3	0.4	1	8.33	
6.6	1.8	5	9.00	
15.8	4.3	12	10.00	
1.3	0.4	1	10.67	
1.3	0.4	1	11.67	
5.3	1.4	4	12.00	
1.3	0.4	1	13.50	
1.3	0.4	1	14.00	
10.5	2.9	8	15.00	
1.3	0.4	1	15.50	
5.3	1.4	4	16.00	
1.3	0.4	1	17.00	
2.6	0.7	2	18.00	
1.3	0.4	1	19.00	
1.3	0.4	1	20.00	
1.3	0.4	1	24.00	
1.3	0.4	1	25.00	
1.3	0.4	1	27.00	
1.3	0.4	1	30.00	
1.3	0.4	1	35.00	
1.3	0.4	1	45.00	
70.4	197	-9.00	INAPPLICABLE	
		1.4	-7.00	NOT ASCERTAINED
		1.1	-6.00	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Decimals: 2
 Missing-data codes: *--6.00
 Columns: 380-384

Q36	Q36. DOES THIS FACILITY HAVE AN INTENSIVE OP PROGRAM			
-----	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
57.2	45.4	127	1	YES
42.8	33.9	95	2	NO
	20.0	56	-9	INAPPLICABLE
	0.7	2	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 385-386

Q37. AVG HRS PER WK-IOP CLIENTS ATTEND PROGRAM				
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.8	0.4	1	1.0	
2.4	1.1	3	2.0	
2.4	1.1	3	3.0	
0.8	0.4	1	3.5	
4.8	2.1	6	4.0	
5.6	2.5	7	5.0	
11.2	5.0	14	6.0	
4.8	2.1	6	7.0	
4.0	1.8	5	8.0	
0.8	0.4	1	8.5	
18.4	8.2	23	9.0	
10.4	4.6	13	10.0	
9.6	4.3	12	12.0	
3.2	1.4	4	13.0	
0.8	0.4	1	13.5	
1.6	0.7	2	14.0	
3.2	1.4	4	15.0	
3.2	1.4	4	16.0	
0.8	0.4	1	17.0	
0.8	0.4	1	18.0	
1.6	0.7	2	20.0	
0.8	0.4	1	21.0	
0.8	0.4	1	22.5	
3.2	1.4	4	25.0	
0.8	0.4	1	30.0	
0.8	0.4	1	36.0	
1.6	0.7	2	40.0	
0.8	0.4	1	80.0	
	54.6	153	-9.0	INAPPLICABLE
	0.7	2	-7.0	NOT ASCERTAINED
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric
 Decimals: 1
 Missing-data codes: *--6.0
 Columns: 387-390

ALL TYPES OF CARE**Q38****Q38. AVG # CLIENTS PER MONTH DROPPED TX BEFORE COMPLETING**

280 cases (Range of valid codes: .00-400.00)

Data type: numeric

Decimals: 2

Missing-data codes: *--6.00

Columns: 391-396

Q39**DAY/SESSION****Q39. AVG # CLIENTS PER MONTH DROPPED TX AFTER 1**

280 cases (Range of valid codes: .00-350.00)

Data type: numeric

Decimals: 2

Missing-data codes: *--6.00

Columns: 397-402

Q40A**Q40A. OFFER OUTPATIENT COUNSELING-AFTERCARE**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
65.1	64.6	181	1	YES
34.9	34.6	97	2	NO
	0.7	2	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 403-404

Q40B	Q40B. OFFER SELF-HELP GROUPS-AFTERCARE			
-------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
41.4	41.1	115	1	YES
58.6	58.2	163	2	NO
	0.7	2	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 405-406

Q40C	Q40C. OFFER ALUMNI GROUPS-AFTERCARE			
-------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
32.7	32.5	91	1	YES
67.3	66.8	187	2	NO
	0.7	2	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 407-408

CLIENT RECORDS**Q41****Q41. FACILITY MAINTAINS ANY COMPUTERIZED TX CLIENT INFO**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
81.0	80.7	226	1	YES
19.0	18.9	53	2	NO
	0.4	1	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 409-410

Q42A**Q42A. CLIENT DESCRIPTIVE INFORMATION-COMPUTERIZED INFO**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
90.7	73.2	205	1	YES
9.3	7.5	21	2	NO
	19.3	54	-9	INAPPLICABLE, CODED NO IN Q41
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 411-412

Q42B	Q42B. DRUGS OF ABUSE-COMPUTERIZED INFO			
-------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
72.4	58.2	163	1	YES
27.6	22.1	62	2	NO
	19.3	54	-9	INAPPLICABLE, CODED NO IN Q41
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 413-414

Q42C	Q42C. CLIENT TREATMENT HISTORY-COMPUTERIZED INFO			
-------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
55.8	45.0	126	1	YES
44.2	35.7	100	2	NO
	19.3	54	-9	INAPPLICABLE, CODED NO IN Q41
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 415-416

Q42D	Q42D. DIAGNOSIS-COMPUTERIZED INFO			
-------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
70.4	56.8	159	1	YES
29.6	23.9	67	2	NO
	19.3	54	-9	INAPPLICABLE, CODED NO IN Q41
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 417-418

Q42E**Q42E. SERVICES RECEIVED-COMPUTERIZED INFO**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
73.9	59.6	167	1	YES
26.1	21.1	59	2	NO
	19.3	54	-9	INAPPLICABLE, CODED NO IN Q41
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 419-420

Q42F**Q42F. # INPAT. BED DAYS -COMPUTERIZED INFO**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
16.4	13.2	37	1	YES
83.6	67.1	188	2	NO
	19.3	54	-9	INAPPLICABLE, CODED NO IN Q41
	0.4	1	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 421-422

Q42G**Q42G. # OP VISITS OR ENCOUNTERS-COMPUTERIZED INFO**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
71.2	57.5	161	1	YES
28.8	23.2	65	2	NO
	19.3	54	-9	INAPPLICABLE, CODED NO IN Q41
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 423-424

Q42H	Q42H. REASONS FOR DISCHARGE-COMPUTERIZED INFO			
-------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
67.9	54.3	152	1	YES
32.1	25.7	72	2	NO
	19.3	54	-9	INAPPLICABLE, CODED NO IN Q41
	0.7	2	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 425-426

Q42I	Q42I. SOURCE OF PAYMENT-COMPUTERIZED INFO			
-------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
79.6	63.9	179	1	YES
20.4	16.4	46	2	NO
	19.3	54	-9	INAPPLICABLE
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 427-428

Q42J	Q42J.BILLING INFORMATION-COMPUTERIZED INFO			
-------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
74.8	60.4	169	1	YES
25.2	20.4	57	2	NO
	19.3	54	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 429-430

Q43	Q43. COMPUTERIZED CLIENT & BILLING RECORDS LINKABLE?			
-----	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
53.1	42.5	119	1	YES
46.9	37.5	105	2	NO
	19.3	54	-9	INAPPLICABLE
	0.7	2	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 431-432

ADMINISTRATIVE & FINANCIAL ISSUES

Q44**Q44. ANNUAL AUDITED FINANCIAL STATEMENTS PREPARED**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
83.2	81.4	228	1	YES
16.8	16.4	46	2	NO
	0.4	1	-8	REFUSED
	0.7	2	-7	NOT ASCERTAINED
	1.1	3	-6	DON'T KNOW
----- ----- ---				
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 433-434

Q45**Q45. IS FINANCIAL STATEMENT FOR THIS FACILITY ONLY**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
40.5	32.9	92	1	THIS FACILITY ONLY
59.5	48.2	135	2	INCLUDES OTHER ENTITIES
	18.6	52	-9	INAPPLICABLE
	0.4	1	-8	REFUSED
----- ----- ---				
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 435-436

Q45B. HOW MANY OTHER ENTITIES-FINANCIAL STATEMENT				
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
19.0	8.2	23	1	
17.4	7.5	21	2	
9.9	4.3	12	3	
9.1	3.9	11	4	
7.4	3.2	9	5	
5.0	2.1	6	6	
2.5	1.1	3	7	
0.8	0.4	1	8	
3.3	1.4	4	10	
0.8	0.4	1	11	
3.3	1.4	4	12	
0.8	0.4	1	13	
1.7	0.7	2	14	
3.3	1.4	4	15	
0.8	0.4	1	18	
0.8	0.4	1	20	
0.8	0.4	1	29	
0.8	0.4	1	30	
0.8	0.4	1	31	
1.7	0.7	2	39	
0.8	0.4	1	40	
1.7	0.7	2	50	
0.8	0.4	1	51	
3.3	1.4	4	52	
0.8	0.4	1	60	
0.8	0.4	1	100	
1.7	0.7	2	300	
	51.8	145	-9	INAPPLICABLE
	1.1	3	-7	NOT ASCERTAINED
	3.9	11	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 437-439

Q45C	Q45C. HOW MANY OF THESE PROVIDE S.A. TX-FINANCIAL STATEMENT			
-------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
10.6	5.0	14	0	
23.5	11.1	31	1	
19.7	9.3	26	2	
12.9	6.1	17	3	
10.6	5.0	14	4	
3.8	1.8	5	5	
4.5	2.1	6	6	
2.3	1.1	3	7	
3.0	1.4	4	9	
0.8	0.4	1	10	
0.8	0.4	1	11	
0.8	0.4	1	12	
4.5	2.1	6	15	
0.8	0.4	1	20	
0.8	0.4	1	25	
0.8	0.4	1	36	
	51.8	145	-9	INAPPLICABLE
	1.1	3	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *---6
 Columns: 440-441

Q46	Q46. FACILITY RECEIVES IN-KIND CONTRIBUTIONS			
------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
45.3	45.0	126	1	YES
54.7	54.3	152	2	NO
	0.7	2	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *---6
 Columns: 442-443

Q46OTH1	Q46. FIRST OTHER IN-KIND CONTRIBUTION SPECIFIED			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
26.2	11.4	32	1	FURNITURE/FURNISHINGS
5.7	2.5	7	2	EQUIPMENT
8.2	3.6	10	3	FOOD
0.0	0.0	0	4	BEDDING
8.2	3.6	10	5	CLOTHING
4.9	2.1	6	6	SPACE/UTILITIES
6.6	2.9	8	7	TAX RELIEF/TAX -EXEMPT STATUS
2.5	1.1	3	8	DISCOUNTED FACILITY RENTAL
30.3	13.2	37	9	VOLUNTEER SERVICES (NON-PROFESSIONAL, UN
2.5	1.1	3	10	PROFESSIONAL SERVICES
1.6	0.7	2	11	SUPPLIES (OFFICE, CLINICAL, EDUCATIONAL,
0.8	0.4	1	12	PATIENT GIFTS & ENTERTAINMENT
2.5	1.1	3	96	MISCELLANEOUS
	55.0	154	-9	INAPPLICABLE
		1.4	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280 cases		

Data type: numeric

Missing-data codes: *--6

Columns: 444-445

Q46OTH2	Q46. SECOND OTHER IN-KIND CONTRIBUTION SPECIFIED			
----------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
10.3	2.9	8	1	FURNITURE/FURNISHINGS
16.7	4.6	13	2	EQUIPMENT
14.1	3.9	11	3	FOOD
1.3	0.4	1	4	BEDDING
10.3	2.9	8	5	CLOTHING
3.8	1.1	3	6	SPACE/UTILITIES
5.1	1.4	4	7	TAX RELIEF/TAX -EXEMPT STATUS
2.6	0.7	2	8	DISCOUNTED FACILITY RENTAL
20.5	5.7	16	9	VOLUNTEER SERVICES (NON-PROFESSIONAL, UN
3.8	1.1	3	10	PROFESSIONAL SERVICES
7.7	2.1	6	11	SUPPLIES (OFFICE, CLINICAL, EDUCATIONAL,
2.6	0.7	2	12	PATIENT GIFTS & ENTERTAINMENT
1.3	0.4	1	96	MISCELLANEOUS
	72.1	202	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280 cases		

Data type: numeric

Missing-data codes: *--6

Columns: 446-447

Q46OTH3	Q46. THIRD OTHER IN-KIND CONTRIBUTION SPECIFIED			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
9.3	1.4	4	1	FURNITURE/FURNISHINGS
4.7	0.7	2	2	EQUIPMENT
30.2	4.6	13	3	FOOD
9.3	1.4	4	4	BEDDING
9.3	1.4	4	5	CLOTHING
2.3	0.4	1	6	SPACE/UTILITIES
2.3	0.4	1	7	TAX RELIEF/TAX -EXEMPT STATUS
2.3	0.4	1	8	DISCOUNTED FACILITY RENTAL
20.9	3.2	9	9	VOLUNTEER SERVICES (NON-PROFESSIONAL, UN
0.0	0.0	0	10	PROFESSIONAL SERVICES
2.3	0.4	1	11	SUPPLIES (OFFICE, CLINICAL, EDUCATIONAL,
0.0	0.0	0	12	PATIENT GIFTS & ENTERTAINMENT
7.0	1.1	3	96	MISCELLANEOUS
	84.6	237	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280 cases		

Data type: numeric

Missing-data codes: *--6

Columns: 448-449

STAFFING

Q47BOX**CAN ONLY REPORT STAFF NUMBERS AS FTES**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.2	3.2	9	1	BOX IS CHECKED
96.8	96.8	271	2	BOX IS NOT CHECKED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Column: 450

R9A1**R9A1. NO. F/T PHYSICIANS (MD/DO, PSYCHIATRISTS)**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
80.7	78.9	221	0.00	
0.7	0.7	2	0.20	
13.5	13.2	37	1.00	
0.4	0.4	1	1.20	
2.2	2.1	6	2.00	
0.4	0.4	1	2.25	
1.5	1.4	4	3.00	
0.4	0.4	1	4.00	
0.4	0.4	1	5.00	
	2.1	6	-7.00	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Decimals: 2

Missing-data codes: *--6.00

Columns: 451-455

R9B1	R9B1. NO. REGISTERED NURSES (RN)			
------	----------------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
75.5	73.9	207	0.0	
11.3	11.1	31	1.0	
2.2	2.1	6	2.0	
0.4	0.4	1	2.4	
3.3	3.2	9	3.0	
0.4	0.4	1	3.5	
2.6	2.5	7	4.0	
0.4	0.4	1	4.2	
0.7	0.7	2	5.0	
1.5	1.4	4	7.0	
0.4	0.4	1	9.0	
0.4	0.4	1	10.0	
0.4	0.4	1	15.0	
0.4	0.4	1	20.0	
0.4	0.4	1	39.0	
	2.1	6	-7.0	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
Decimals: 1
Missing-data codes: *--6.0
Columns: 456-459

R9C1	R9C1. NO. OTHER MEDICAL (LPN, PA, ETC)			
------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
77.7	76.1	213	0.0	
0.4	0.4	1	0.3	
6.6	6.4	18	1.0	
0.4	0.4	1	1.2	
4.0	3.9	11	2.0	
3.3	3.2	9	3.0	
2.9	2.9	8	4.0	
2.2	2.1	6	5.0	
0.7	0.7	2	6.0	
0.7	0.7	2	7.0	
0.7	0.7	2	8.0	
0.4	0.4	1	11.0	
	2.1	6	-7.0	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Decimals: 1
 Missing-data codes: *--6.0
 Columns: 460-463

R9D1	R9D1. NO. F/T DOCTORAL LEVEL COUNSELORS			
------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
85.8	83.9	235	0.00	
0.4	0.4	1	0.17	
10.2	10.0	28	1.00	
2.2	2.1	6	2.00	
0.4	0.4	1	3.00	
0.4	0.4	1	4.00	
0.4	0.4	1	6.00	
0.4	0.4	1	7.00	
	2.1	6	-7.00	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Decimals: 2
 Missing-data codes: *--6.00
 Columns: 464-468

R9E1 R9E1. NO. F/T MASTERS LEVEL COUNSELORS				
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
31.0	30.4	85	0.00	
0.4	0.4	1	0.25	
21.2	20.7	58	1.00	
0.4	0.4	1	1.34	
12.4	12.1	34	2.00	
0.4	0.4	1	2.75	
9.9	9.6	27	3.00	
6.6	6.4	18	4.00	
4.0	3.9	11	5.00	
2.9	2.9	8	6.00	
3.3	3.2	9	7.00	
2.2	2.1	6	8.00	
1.1	1.1	3	9.00	
1.5	1.4	4	10.00	
0.7	0.7	2	11.00	
1.1	1.1	3	12.00	
0.7	0.7	2	13.00	
0.4	0.4	1	14.00	
	2.1	6	-7.00	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Decimals: 2

Missing-data codes: *--6.00

Columns: 469-473

R9F1	R9F1. NO. F/T OTHER DEGREED COUNSELORS			
------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
31.4	30.7	86	0.00	
0.4	0.4	1	0.73	
23.4	22.9	64	1.00	
14.6	14.3	40	2.00	
9.5	9.3	26	3.00	
5.1	5.0	14	4.00	
0.4	0.4	1	4.50	
4.4	4.3	12	5.00	
2.6	2.5	7	6.00	
0.4	0.4	1	6.50	
2.6	2.5	7	7.00	
0.7	0.7	2	8.00	
0.4	0.4	1	9.00	
1.5	1.4	4	11.00	
1.8	1.8	5	12.00	
0.7	0.7	2	13.00	
0.4	0.4	1	16.00	
	2.1	6	-7.00	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Decimals: 2
 Missing-data codes: *--6.00
 Columns: 474-478

R9G1	R9G1. NO. F/T NON-DEGREED COUNSELORS			
-------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
44.9	43.9	123	0.0	
0.4	0.4	1	0.5	
16.4	16.1	45	1.0	
12.4	12.1	34	2.0	
8.8	8.6	24	3.0	
5.1	5.0	14	4.0	
0.4	0.4	1	4.5	
4.7	4.6	13	5.0	
2.2	2.1	6	6.0	
0.4	0.4	1	7.0	
1.8	1.8	5	8.0	
0.4	0.4	1	9.0	
1.1	1.1	3	10.0	
0.4	0.4	1	11.0	
0.4	0.4	1	12.0	
0.4	0.4	1	25.0	
	2.1	6	-7.0	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Decimals: 1
 Missing-data codes: *--6.0
 Columns: 479-482

R9H1 R9H1. NO. F/T ALL OTHER STAFF				
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
16.8	16.4	46	0.00	
0.4	0.4	1	0.30	
18.3	17.9	50	1.00	
0.4	0.4	1	1.61	
12.1	11.8	33	2.00	
0.4	0.4	1	2.50	
14.3	13.9	39	3.00	
9.2	8.9	25	4.00	
5.5	5.4	15	5.00	
4.8	4.6	13	6.00	
3.7	3.6	10	7.00	
2.9	2.9	8	8.00	
1.1	1.1	3	9.00	
0.4	0.4	1	10.00	
0.7	0.7	2	11.00	
1.5	1.4	4	12.00	
0.4	0.4	1	13.00	
1.1	1.1	3	14.00	
1.8	1.8	5	15.00	
0.4	0.4	1	16.00	
1.5	1.4	4	17.00	
0.4	0.4	1	20.00	
0.4	0.4	1	22.00	
0.4	0.4	1	27.00	
0.4	0.4	1	28.00	
0.4	0.4	1	50.00	
0.7	0.7	2	54.00	
	0.4	1	-8.00	REFUSED
	2.1	6	-7.00	NOT ASCERTAINED
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric
 Decimals: 2
 Missing-data codes: *--6.00
 Columns: 483-487

R9I1**R9I1. TOTAL NUMBER OF FULL-TIME STAFF**

280 cases (Range of valid codes: .00-100.00)

Data type: numeric

Decimals: 2

Missing-data codes: *--6.00

Columns: 488-493

R9A2**R9A2. NO. P/T PHYSICIANS (MD/DO, PSYCHIATRISTS)**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
73.2	69.3	194	0	
20.0	18.9	53	1	
3.4	3.2	9	2	
1.9	1.8	5	3	
1.1	1.1	3	4	
0.4	0.4	1	6	
	3.2	9	-9	INAPPLICABLE
	2.1	6	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 494-495

R9B2	R9B2. NO. P/T REGISTERED NURSES (RN)			
-------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
81.1	76.8	215	0	
12.1	11.4	32	1	
3.8	3.6	10	2	
0.4	0.4	1	3	
0.4	0.4	1	4	
0.4	0.4	1	5	
0.4	0.4	1	6	
0.4	0.4	1	7	
0.4	0.4	1	8	
0.4	0.4	1	13	
0.4	0.4	1	15	
	3.2	9	-9	INAPPLICABLE
	2.1	6	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 496-497

R9C2	R9C2. NO. P/T OTHER MEDICAL (LPN, PA, ETC)			
-------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
88.7	83.9	235	0	
7.9	7.5	21	1	
1.1	1.1	3	2	
0.8	0.7	2	3	
0.8	0.7	2	4	
0.4	0.4	1	5	
0.4	0.4	1	7	
	3.2	9	-9	INAPPLICABLE
	2.1	6	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 498-499

R9D2**R9D2. NO. P/T DOCTORAL LEVEL COUNSELORS**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
88.3	83.6	234	0	
10.2	9.6	27	1	
1.1	1.1	3	2	
0.4	0.4	1	3	
	3.2	9	-9	INAPPLICABLE
	2.1	6	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 500-501

R9E2**R9E2. NO. P/T MASTERS LEVEL COUNSELORS**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
69.8	66.1	185	0.0	
0.4	0.4	1	0.1	
17.4	16.4	46	1.0	
3.0	2.9	8	2.0	
3.4	3.2	9	3.0	
0.8	0.7	2	4.0	
2.3	2.1	6	5.0	
1.5	1.4	4	6.0	
0.8	0.7	2	7.0	
0.4	0.4	1	8.0	
0.4	0.4	1	11.0	
	3.2	9	-9.0	INAPPLICABLE
	2.1	6	-7.0	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Decimals: 1

Missing-data codes: *--6.0

Columns: 502-505

R9F2**R9F2. NO. P/T OTHER DEGREED COUNSELORS**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
76.6	72.5	203	0	
12.1	11.4	32	1	
4.5	4.3	12	2	
4.5	4.3	12	3	
0.8	0.7	2	4	
0.4	0.4	1	5	
0.8	0.7	2	6	
0.4	0.4	1	13	
		3.2	-9	INAPPLICABLE
		2.1	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *---6

Columns: 506-507

R9G2**R9G2. NO. P/T NON-DEGREED COUNSELORS**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
80.4	76.1	213	0	
9.1	8.6	24	1	
4.9	4.6	13	2	
1.1	1.1	3	3	
1.1	1.1	3	4	
0.8	0.7	2	5	
1.1	1.1	3	6	
0.4	0.4	1	7	
0.4	0.4	1	9	
0.4	0.4	1	15	
0.4	0.4	1	18	
		3.2	-9	INAPPLICABLE
		2.1	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *---6

Columns: 508-509

R9H2	R9H2. NO. P/T ALL OTHER STAFF			
------	-------------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
55.3	52.1	146	0	
21.2	20.0	56	1	
6.4	6.1	17	2	
6.4	6.1	17	3	
4.2	3.9	11	4	
2.3	2.1	6	5	
0.4	0.4	1	6	
1.9	1.8	5	7	
0.4	0.4	1	11	
0.4	0.4	1	12	
0.4	0.4	1	16	
0.4	0.4	1	26	
0.4	0.4	1	32	
	3.2	9	-9	INAPPLICABLE
	0.4	1	-8	REFUSED
	2.1	6	-7	NOT ASCERTAINED
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric
Missing-data codes: *--6
Columns: 510-511

R9I2 R9I2. TOTAL NUMBER OF PART-TIME STAFF				
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
21.6	20.4	57	0.0	
0.4	0.4	1	0.1	
18.2	17.1	48	1.0	
14.4	13.6	38	2.0	
9.1	8.6	24	3.0	
6.1	5.7	16	4.0	
4.5	4.3	12	5.0	
3.0	2.9	8	6.0	
4.2	3.9	11	7.0	
3.8	3.6	10	8.0	
2.7	2.5	7	9.0	
2.3	2.1	6	10.0	
2.3	2.1	6	11.0	
1.1	1.1	3	12.0	
0.4	0.4	1	13.0	
1.1	1.1	3	14.0	
0.4	0.4	1	15.0	
0.4	0.4	1	16.0	
0.8	0.7	2	17.0	
0.4	0.4	1	19.0	
0.4	0.4	1	20.0	
0.4	0.4	1	26.0	
1.1	1.1	3	27.0	
0.4	0.4	1	28.0	
0.4	0.4	1	34.0	
0.4	0.4	1	39.0	
	3.2	9	-9.0	INAPPLICABLE
	0.4	1	-8.0	REFUSED
	2.1	6	-7.0	NOT ASCERTAINED
----- ----- -----				
100.0	100.0	280	cases	

Data type: numeric
 Decimals: 1
 Missing-data codes: *--6.0
 Columns: 512-515

R9A3**R9A3. NO. CONTRACT PHYSICIANS**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
64.5	61.1	171	0	
24.2	22.9	64	1	
6.4	6.1	17	2	
2.3	2.1	6	3	
1.5	1.4	4	4	
0.8	0.7	2	5	
0.4	0.4	1	8	
	3.2	9	-9	INAPPLICABLE
	2.1	6	-7	NOT ASCERTAINED
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *---6

Columns: 516-517

R9B3**R9B3. NO. CONTRACT RNS**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
94.0	88.9	249	0	
4.9	4.6	13	1	
0.8	0.7	2	2	
0.4	0.4	1	3	
	3.2	9	-9	INAPPLICABLE
	2.1	6	-7	NOT ASCERTAINED
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *---6

Columns: 518-519

R9C3	R9C3. NO. CONTRACT OTHER MED(LPN,PA,ETC)			
------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
96.6	91.4	256	0	
1.1	1.1	3	1	
1.1	1.1	3	2	
0.8	0.7	2	3	
0.4	0.4	1	10	
	3.2	9	-9	INAPPLICABLE
	2.1	6	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 520-521

R9D3	R9D3. NO. CONTRACT DOC LVL COUNSELORS			
------	---------------------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
86.8	82.1	230	0	
10.6	10.0	28	1	
1.9	1.8	5	2	
0.8	0.7	2	3	
	3.2	9	-9	INAPPLICABLE
	2.1	6	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 522-523

R9E3**R9E3. NO. CONTRACT MA LVL COUNSELORS**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
84.9	80.4	225	0	
8.3	7.9	22	1	
1.9	1.8	5	2	
1.9	1.8	5	3	
0.4	0.4	1	4	
0.4	0.4	1	5	
0.4	0.4	1	6	
0.4	0.4	1	7	
0.4	0.4	1	12	
0.4	0.4	1	13	
0.8	0.7	2	26	
	3.2	9	-9	INAPPLICABLE
	2.1	6	-7	NOT ASCERTAINED
----- ----- ---				
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 524-525

R9F3**R9F3. NO. CONTRACT OTHER DEGREED COUNSLR**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
96.6	91.4	256	0	
1.9	1.8	5	1	
0.4	0.4	1	2	
0.4	0.4	1	3	
0.4	0.4	1	5	
0.4	0.4	1	6	
	3.2	9	-9	INAPPLICABLE
	2.1	6	-7	NOT ASCERTAINED
----- ----- ---				
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 526-527

R9G3**R9G3. NO. CONTRACT NON-DEGREED COUNSLR**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
95.5	90.4	253	0	
3.0	2.9	8	1	
1.1	1.1	3	2	
0.4	0.4	1	9	
	3.2	9	-9	INAPPLICABLE
	2.1	6	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 528-529

R9H3**R9H3. NO. CONTRACT ALL OTHER STAFF**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
92.1	87.1	244	0.0	
5.3	5.0	14	1.0	
0.4	0.4	1	1.5	
0.8	0.7	2	2.0	
0.8	0.7	2	3.0	
0.4	0.4	1	4.0	
0.4	0.4	1	5.0	
	3.2	9	-9.0	INAPPLICABLE
	2.1	6	-7.0	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Decimals: 1

Missing-data codes: *--6.0

Columns: 530-533

R9I3**R9I3. TOTAL NO. CONTRACT/CONSULTANT STAF**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
47.5	45.0	126	0.0	
20.0	18.9	53	1.0	
12.5	11.8	33	2.0	
6.0	5.7	16	3.0	
2.6	2.5	7	4.0	
3.4	3.2	9	5.0	
2.6	2.5	7	6.0	
1.1	1.1	3	7.0	
0.4	0.4	1	8.0	
0.8	0.7	2	9.0	
0.8	0.7	2	10.0	
0.4	0.4	1	10.5	
0.4	0.4	1	14.0	
0.8	0.7	2	15.0	
0.4	0.4	1	29.0	
0.4	0.4	1	31.0	
	3.2	9	-9.0	INAPPLICABLE
	2.1	6	-7.0	NOT ASCERTAINED
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric

Decimals: 1

Missing-data codes: *--6.0

Columns: 534-537

Q47AW**Q47AW. ONE -WEEK STAFF HOURS: PHYSICIANS**

280 cases (Range of valid codes: .00-175.00)

Data type: numeric

Decimals: 2

Missing-data codes: *--6.00

Columns: 538-543

Q47BW**Q47BW. ONE-WEEK STAFF HOURS: RN'S**

280 cases (Range of valid codes: .00-1,570.00)

Data type: numeric

Decimals: 2

Missing-data codes: *--6.00

Columns: 544-550

Q47CW**Q47CW. ONE-WEEK STAFF HOURS: OTHER**

280 cases (Range of valid codes: .0-1,160.0)

Data type: numeric

Decimals: 1

Missing-data codes: *--6.0

Columns: 551-556

Q47DW	Q47DW. ONE-WEEK STAFF HOURS: DOCTORAL			
-------	---------------------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
67.7	64.3	180	0.0	
2.3	2.1	6	1.0	
0.4	0.4	1	1.5	
2.6	2.5	7	2.0	
1.5	1.4	4	3.0	
1.9	1.8	5	4.0	
1.5	1.4	4	5.0	
0.8	0.7	2	7.0	
2.3	2.1	6	8.0	
1.5	1.4	4	10.0	
0.4	0.4	1	11.0	
0.4	0.4	1	11.5	
0.8	0.7	2	15.0	
0.4	0.4	1	17.0	
2.3	2.1	6	20.0	
0.4	0.4	1	23.0	
0.4	0.4	1	24.0	
0.4	0.4	1	25.0	
0.8	0.7	2	32.0	
1.1	1.1	3	35.0	
0.4	0.4	1	38.0	
6.0	5.7	16	40.0	
0.4	0.4	1	41.0	
0.4	0.4	1	50.0	
0.4	0.4	1	60.0	
0.4	0.4	1	67.0	
1.5	1.4	4	80.0	
0.4	0.4	1	120.0	
0.4	0.4	1	240.0	
0.4	0.4	1	312.0	
	4.3	12	-7.0	NOT ASCERTAINED
	0.7	2	-6.0	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Decimals: 1
 Missing-data codes: *--6.0
 Columns: 557-561

Q47EW**Q47EW. ONE-WEEK STAFF HOURS: MASTERS**

280 cases (Range of valid codes: .00-840.00)

Data type: numeric

Decimals: 2

Missing-data codes: *--6.00

Columns: 562-567

Q47FW**Q47FW. ONE-WEEK STAFF HOURS: OTHER**

280 cases (Range of valid codes: .0-675.0)

Data type: numeric

Decimals: 1

Missing-data codes: *--6.0

Columns: 568-572

Q47GW**Q47GW. ONE -WEEK STAFF HOURS: NON-DEGREED COUSELORS**

280 cases (Range of valid codes: .0-1,040.0)

Data type: numeric

Decimals: 1

Missing-data codes: *--6.0

Columns: 573-578

Q47HW**Q47HW. ONE-WEEK STAFF HOURS: ALL**

280 cases (Range of valid codes: .0-2,544.0)

Data type: numeric

Decimals: 1

Missing-data codes: *--6.0

Columns: 579-584

Q47IW**Q47IW. TOTAL ONE-WEEK STAFF HOURS**

280 cases (Range of valid codes: .00-5,122.00)

Data type: numeric

Decimals: 2

Missing-data codes: *--6.00

Columns: 585-591

BOXE	CHECK Q2 ON PAGE 2, IF ONLY ONE TYPE OF CARE = YES			
-------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
85.7	85.7	240	1	ONLY ONE TYPE OF CARE OFFERED
14.3	14.3	40	2	MORE THAN ONE TYPE OF CARE OFFERED
-----	-----	---		
100.0	100.0	280		cases

Data type: numeric
 Missing-data codes: *---6
 Column: 592

Q48A	Q48A.PCT STAFF TIME FOR WEEK-HOSP INPATIENT TX			
-------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.3	0.4	1	5	
16.7	0.7	2	10	
8.3	0.4	1	15	
8.3	0.4	1	20	
8.3	0.4	1	27	
8.3	0.4	1	30	
8.3	0.4	1	50	
25.0	1.1	3	60	
8.3	0.4	1	75	
-----	-----	---		INAPPLICABLE, BOX E CODED 1
100.0	100.0	280		cases

Data type: numeric
 Missing-data codes: *---6
 Columns: 593-594

Q48B PCT STAFF TIME FOR WEEK-NON-HOSP RESIDENTIAL				
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
10.5	0.7	2	5	
5.3	0.4	1	15	
10.5	0.7	2	20	
5.3	0.4	1	32	
5.3	0.4	1	40	
5.3	0.4	1	45	
5.3	0.4	1	46	
5.3	0.4	1	50	
10.5	0.7	2	75	
21.1	1.4	4	80	
5.3	0.4	1	85	
5.3	0.4	1	96	
5.3	0.4	1	99	
	92.5	259	-9	INAPPLICABLE, BOX E CODED 1
		0.7	2	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 595-596

Q48C.PCT STAFF TIME FOR WEEK-OP SUB ABUSE TX				
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
5.3	0.7	2	0	
2.6	0.4	1	1	
2.6	0.4	1	4	
2.6	0.4	1	8	
2.6	0.4	1	15	
10.5	1.4	4	20	
5.3	0.7	2	25	
10.5	1.4	4	40	
2.6	0.4	1	45	
2.6	0.4	1	50	
2.6	0.4	1	54	
7.9	1.1	3	68	
2.6	0.4	1	70	
5.3	0.7	2	80	
2.6	0.4	1	85	
2.6	0.4	1	95	
28.9	3.9	11	100	
	85.7	240	-9	INAPPLICABLE, BOX E CODED 1
	0.7	2	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 597-599

Q48D	Q48D.PCT STAFF TIME FOR WEEK-OP METHADONE			
-------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
5.6	0.4	1	0	
5.6	0.4	1	2	
5.6	0.4	1	3	
5.6	0.4	1	5	
11.1	0.7	2	10	
5.6	0.4	1	12	
5.6	0.4	1	20	
5.6	0.4	1	30	
11.1	0.7	2	35	
5.6	0.4	1	55	
5.6	0.4	1	64	
5.6	0.4	1	67	
5.6	0.4	1	78	
11.1	0.7	2	85	
5.6	0.4	1	95	
	93.2	261	-9	INAPPLICABLE, BOX E CODED 1
		0.4	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 600-601

Q48E	Q48E.PCT STAFF TIME FOR WEEK-OP NON-METHADONE			
-------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.7	0.4	1	1	
5.4	0.7	2	4	
2.7	0.4	1	5	
2.7	0.4	1	8	
2.7	0.4	1	10	
8.1	1.1	3	15	
10.8	1.4	4	20	
2.7	0.4	1	22	
8.1	1.1	3	25	
2.7	0.4	1	33	
2.7	0.4	1	35	
10.8	1.4	4	40	
2.7	0.4	1	45	
5.4	0.7	2	50	
2.7	0.4	1	54	
2.7	0.4	1	65	
2.7	0.4	1	66	
2.7	0.4	1	68	
2.7	0.4	1	78	
2.7	0.4	1	80	
2.7	0.4	1	85	
2.7	0.4	1	90	
2.7	0.4	1	95	
2.7	0.4	1	97	
2.7	0.4	1	100	
	86.1	241	-9	INAPPLICABLE, BOX E CODED 1
	0.7	2	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 602-604

Q49A	Q49A. AVG SALARY-PHYSICIANS			
-------------	------------------------------------	--	--	--

280 cases (Range of valid codes: 13.00-202,487.00)

Data type: numeric
 Decimals: 2
 Missing-data codes: lowest thru -1.00
 Columns: 605-613

Q49AU	Q49A. UNIT FOR SALARY		
-------	-----------------------	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
62.4	35.0	98	1	PER HOUR
37.6	21.1	59	4	PER YEAR
	35.7	100	-9	INAPPLICABLE
	0.4	1	-8	REFUSED
	3.9	11	-7	NOT ASCERTAINED
	3.9	11	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 614-615

Q50A					Q50A. AVG FRINGE BENEFIT RATE-PHYSICIANS
PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
41.0	20.4	57	0		
0.7	0.4	1	3		
2.2	1.1	3	5		
0.7	0.4	1	7		
2.2	1.1	3	10		
2.2	1.1	3	12		
2.2	1.1	3	15		
1.4	0.7	2	16		
2.2	1.1	3	18		
1.4	0.7	2	19		
5.8	2.9	8	20		
1.4	0.7	2	21		
1.4	0.7	2	22		
2.2	1.1	3	23		
2.9	1.4	4	24		
8.6	4.3	12	25		
2.9	1.4	4	27		
3.6	1.8	5	28		
1.4	0.7	2	29		
2.9	1.4	4	30		
3.6	1.8	5	31		
0.7	0.4	1	32		
0.7	0.4	1	33		
0.7	0.4	1	34		
1.4	0.7	2	42		
0.7	0.4	1	63		
2.9	1.4	4	95		
	35.4	99	-9	INAPPLICABLE	
	0.4	1	-8	REFUSED	
	8.2	23	-7	NOT ASCERTAINED	
	6.4	18	-6	DON'T KNOW	
-----	-----	---			
100.0	100.0	280	cases		

Data type: numeric
 Missing-data codes: *--6
 Columns: 616-617

Q49B**Q49B. AVG SALARY-REGISTERED NURSES**

280 cases (Range of valid codes: 8.75-82,329.50)

Data type: numeric

Decimals: 2

Missing-data codes: lowest thru -1.00

Columns: 618-625

Q49BU**Q49B. UNIT FOR SALARY**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
44.4	15.7	44	1	PER HOUR
55.6	19.6	55	4	PER YEAR
	60.4	169	-9	INAPPLICABLE
	2.5	7	-7	NOT ASCERTAINED
	1.8	5	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 626-627

Q50B	Q50B. AVG FRINGE BENEFIT RATE-RNS			
-------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
12.5	3.9	11	0	
1.1	0.4	1	3	
1.1	0.4	1	12	
2.3	0.7	2	15	
1.1	0.4	1	16	
3.4	1.1	3	19	
10.2	3.2	9	20	
2.3	0.7	2	21	
2.3	0.7	2	22	
5.7	1.8	5	23	
5.7	1.8	5	24	
15.9	5.0	14	25	
1.1	0.4	1	26	
4.5	1.4	4	27	
6.8	2.1	6	28	
1.1	0.4	1	29	
5.7	1.8	5	30	
5.7	1.8	5	31	
2.3	0.7	2	33	
1.1	0.4	1	35	
1.1	0.4	1	36	
1.1	0.4	1	42	
1.1	0.4	1	60	
4.5	1.4	4	95	
	60.4	169	-9	INAPPLICABLE
	5.0	14	-7	NOT ASCERTAINED
	3.2	9	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 628-629

Q49C	Q49C. AVG SALARY-OTHER MEDICAL PERSONNEL			
-------------	---	--	--	--

280 cases (Range of valid codes: 8.00-64,080.00)

Data type: numeric
 Decimals: 2
 Missing-data codes: lowest thru -1.00
 Columns: 630-637

Q49CU	Q49C. UNIT FOR SALARY		
-------	-----------------------	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
47.1	11.8	33	1	PER HOUR
52.9	13.2	37	4	PER YEAR
	71.1	199	-9	INAPPLICABLE
	2.1	6	-7	NOT ASCERTAINED
	1.8	5	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 638-639

Q50C. AVG FRINGE BENEFIT RATE-OTHER MEDICAL PERSONNEL				
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.8	1.4	4	0	
1.7	0.4	1	3	
1.7	0.4	1	16	
3.4	0.7	2	19	
11.9	2.5	7	20	
1.7	0.4	1	21	
3.4	0.7	2	22	
5.1	1.1	3	23	
5.1	1.1	3	24	
18.6	3.9	11	25	
5.1	1.1	3	27	
6.8	1.4	4	28	
6.8	1.4	4	30	
6.8	1.4	4	31	
1.7	0.4	1	32	
3.4	0.7	2	33	
1.7	0.4	1	35	
1.7	0.4	1	36	
1.7	0.4	1	42	
5.1	1.1	3	95	
	70.7	198	-9	INAPPLICABLE
	3.9	11	-7	NOT ASCERTAINED
	4.3	12	-6	DON'T KNOW

100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *---6
 Columns: 640-641

Q49D. AVG SALARY-DOCTORAL LEVEL COUNSELORS	
280 cases	(Range of valid codes: 15.00-80,000.00)
Data type:	numeric
Decimals:	2
Missing-data codes:	lowest thru -1.00
Columns:	642-649

Q49DU	Q49D. UNIT FOR SALARY		
-------	-----------------------	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
59.5	16.8	47	1	PER HOUR
40.5	11.4	32	4	PER YEAR
	67.1	188	-9	INAPPLICABLE
	0.4	1	-8	REFUSED
	2.1	6	-7	NOT ASCERTAINED
	2.1	6	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 650-651

Q50D Q50D. AVG FRINGE BENEFIT RATE-DOCTORAL LEVEL COUNSELORS				
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
29.3	7.9	22	0	
2.7	0.7	2	2	
4.0	1.1	3	5	
4.0	1.1	3	10	
4.0	1.1	3	12	
1.3	0.4	1	14	
1.3	0.4	1	15	
1.3	0.4	1	18	
1.3	0.4	1	19	
6.7	1.8	5	20	
2.7	0.7	2	21	
1.3	0.4	1	22	
2.7	0.7	2	23	
1.3	0.4	1	24	
8.0	2.1	6	25	
4.0	1.1	3	27	
2.7	0.7	2	28	
1.3	0.4	1	29	
5.3	1.4	4	30	
4.0	1.1	3	32	
1.3	0.4	1	34	
1.3	0.4	1	35	
1.3	0.4	1	36	
1.3	0.4	1	40	
1.3	0.4	1	42	
4.0	1.1	3	95	
66.8	187	-9	INAPPLICABLE	
0.4	1	-8	REFUSED	
3.9	11	-7	NOT ASCERTAINED	
2.1	6	-6	DON'T KNOW	
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 652-653

Q49E**Q49E. AVG SALARY-MASTERS LEVEL COUNSELORS**

280 cases (Range of valid codes: 9.50-65,000.00)

Data type: numeric

Decimals: 2

Missing-data codes: lowest thru -1.00

Columns: 654-661

Q49EU**Q49E. UNIT FOR SALARY**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
43.7	33.2	93	1	PER HOUR
56.3	42.9	120	4	PER YEAR
	18.9	53	-9	INAPPLICABLE
	0.4	1	-8	REFUSED
	3.6	10	-7	NOT ASCERTAINED
	1.1	3	-6	DON'T KNOW
----- ----- ---				
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 662-663

Q50E**Q50E. AVG FRINGE BENEFIT RATE-MASTERS LEVEL COUNSELORS**

280 cases (Range of valid codes: 0-95)

Data type: numeric

Missing-data codes: *--6

Columns: 664-665

Q49F**Q49F. AVG SALARY-OTHER DEGREED COUNSELORS**

280 cases (Range of valid codes: 8.00-41,538.00)

Data type: numeric

Decimals: 2

Missing-data codes: lowest thru -1.00

Columns: 666-673

Q49FU	Q49F. UNIT FOR SALARY		
--------------	------------------------------	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
43.4	30.7	86	1	PER HOUR
56.6	40.0	112	4	PER YEAR
	23.9	67	-9	INAPPLICABLE
	0.4	1	-8	REFUSED
	3.9	11	-7	NOT ASCERTAINED
	1.1	3	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 674-675

Q50F		Q50F. AVG FRINGE BENEFIT RATE-OTHER DEGREED COUNSELORS		
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
10.1	6.1	17	0	
0.6	0.4	1	1	
0.6	0.4	1	2	
0.6	0.4	1	3	
0.6	0.4	1	4	
0.6	0.4	1	5	
1.2	0.7	2	9	
1.8	1.1	3	10	
0.6	0.4	1	11	
1.8	1.1	3	12	
2.4	1.4	4	15	
1.2	0.7	2	16	
1.2	0.7	2	17	
1.8	1.1	3	18	
3.0	1.8	5	19	
8.9	5.4	15	20	
3.0	1.8	5	21	
5.9	3.6	10	22	
4.1	2.5	7	23	
5.9	3.6	10	24	
10.1	6.1	17	25	
1.2	0.7	2	26	
3.6	2.1	6	27	
4.1	2.5	7	28	
1.8	1.1	3	29	
4.7	2.9	8	30	
3.6	2.1	6	31	
2.4	1.4	4	32	
1.2	0.7	2	33	
1.8	1.1	3	35	
0.6	0.4	1	36	
0.6	0.4	1	40	
0.6	0.4	1	41	
1.2	0.7	2	42	
0.6	0.4	1	60	
6.5	3.9	11	95	
	23.9	67	-9	INAPPLICABLE
	0.4	1	-8	REFUSED
	7.5	21	-7	NOT ASCERTAINED
	7.9	22	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 676-677

Q49G**Q49G. AVG SALARY-NON-DEGREED COUNSELORS**

280 cases (Range of valid codes: 6.00-60,000.00)

Data type: numeric

Decimals: 2

Missing-data codes: lowest thru -1.00

Columns: 678-685

Q49GU**Q49G. UNIT FOR SALARY**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
42.8	24.3	68	1	PER HOUR
57.2	32.5	91	4	PER YEAR
	40.0	112	-9	INAPPLICABLE
	0.4	1	-8	REFUSED
	2.1	6	-7	NOT ASCERTAINED
	0.7	2	-6	DON'T KNOW
----- ----- ---				
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 686-687

Q50G**Q50G. AVG FRINGE BENEFIT RATE-NON-DEGREED COUNSELORS**

280 cases (Range of valid codes: 0-95)

Data type: numeric

Missing-data codes: *--6

Columns: 688-689

Q49H**Q49H. AVG SALARY-ALL OTHER STAFF**

280 cases (Range of valid codes: 6.00-98,000.00)

Data type: numeric

Decimals: 2

Missing-data codes: lowest thru -1.00

Columns: 690-697

Q49HU**Q49H. UNIT FOR SALARY**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
44.2	35.4	99	1	PER HOUR
55.8	44.6	125	4	PER YEAR
	10.7	30	-9	INAPPLICABLE
	0.4	1	-8	REFUSED
	6.4	18	-7	NOT ASCERTAINED
	2.5	7	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 698-699

Q50H**Q50H. AVG FRINGE BENEFIT RATE-ALL OTHER STAFF**

280 cases (Range of valid codes: 0-95)

Data type: numeric

Missing-data codes: *--6

Columns: 700-701

SERVICES OFFERED

Q51A**Q51A. OFFERED COMPREHENSIVE ASSESSMENT/DIAGNOSIS**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
93.9	93.2	261	1	YES
6.1	6.1	17	2	NO
	0.7	2	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 702-703

Q51APC**Q51A.PCT CLIENTS REC'D ASSESSMENT/DIAGNOSIS**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.4	0.4	1	1	
0.4	0.4	1	3	
1.2	1.1	3	10	
0.8	0.7	2	12	
0.4	0.4	1	15	
0.8	0.7	2	20	
0.8	0.7	2	50	
0.4	0.4	1	60	
0.4	0.4	1	75	
0.8	0.7	2	80	
0.8	0.7	2	85	
0.8	0.7	2	90	
0.8	0.7	2	98	
91.4	83.9	235	100	
	6.8	19	-9	INAPPLICABLE
	1.1	3	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 704-706

Q51B	Q51B. OFFERED CHILD CARE			
-------------	---------------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
14.4	14.3	40	1	YES
85.6	85.0	238	2	NO
		0.7	2	-7 NOT ASCERTAINED
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 707-708

Q51BPC	Q51B.PCT CLIENTS REC'D CHILD CARE			
---------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
7.9	1.1	3	1	
5.3	0.7	2	2	
21.1	2.9	8	5	
2.6	0.4	1	8	
21.1	2.9	8	10	
2.6	0.4	1	15	
15.8	2.1	6	20	
5.3	0.7	2	25	
2.6	0.4	1	30	
2.6	0.4	1	35	
13.2	1.8	5	100	
	85.7	240	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 709-711

Q51C	Q51C. OFFERED TRANSPORTATION		
------	------------------------------	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
43.5	43.2	121	1	YES
56.5	56.1	157	2	NO
	0.7	2	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 712-713

Q51C.PCT CLIENTS REC'D TRANSPORTATION				
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.9	0.4	1	0.6	
4.3	1.8	5	1.0	
4.3	1.8	5	2.0	
0.9	0.4	1	3.0	
1.7	0.7	2	4.0	
14.8	6.1	17	5.0	
0.9	0.4	1	8.0	
16.5	6.8	19	10.0	
4.3	1.8	5	15.0	
4.3	1.8	5	20.0	
1.7	0.7	2	25.0	
1.7	0.7	2	30.0	
0.9	0.4	1	33.0	
3.5	1.4	4	40.0	
6.1	2.5	7	50.0	
4.3	1.8	5	60.0	
0.9	0.4	1	65.0	
0.9	0.4	1	70.0	
1.7	0.7	2	75.0	
2.6	1.1	3	80.0	
0.9	0.4	1	85.0	
0.9	0.4	1	96.0	
20.9	8.6	24	100.0	
	56.8	159	-9.0	INAPPLICABLE
	1.4	4	-7.0	NOT ASCERTAINED
	0.7	2	-6.0	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Decimals: 1

Missing-data codes: *--6.0

Columns: 714-718

Q51D	Q51D. OFFERED SELF-HELP OR MUTUAL-HELP GROUPS			
-------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
56.5	56.1	157	1	YES
43.5	43.2	121	2	NO
	0.7	2	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *---6
 Columns: 719-720

Q51DPC	Q51D.PCT CLIENTS REC'D SELF- OR MUTUAL-HELP GROUPS			
---------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
1.3	0.7	2	1	
0.7	0.4	1	2	
3.4	1.8	5	5	
4.0	2.1	6	10	
2.7	1.4	4	15	
3.4	1.8	5	20	
4.0	2.1	6	25	
3.4	1.8	5	30	
2.0	1.1	3	40	
5.4	2.9	8	50	
2.0	1.1	3	60	
3.4	1.8	5	70	
2.7	1.4	4	75	
4.0	2.1	6	80	
0.7	0.4	1	85	
2.0	1.1	3	90	
1.3	0.7	2	95	
53.7	28.6	80	100	
	43.9	123	-9	INAPPLICABLE
	1.8	5	-7	NOT ASCERTAINED
	1.1	3	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *---6
 Columns: 721-723

Q51E	Q51E. OFFERED INDIVIDUAL THERAPY			
-------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
95.3	94.6	265	1	YES
4.7	4.6	13	2	NO
		0.7	2	-7 NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 724-725

Q51EPC		Q51E.PCT CLIENTS REC'D INDIVIDUAL THERAPY			
PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
0.4	0.4	1	1.00		
0.4	0.4	1	5.00		
1.2	1.1	3	10.00		
0.8	0.7	2	15.00		
2.3	2.1	6	20.00		
1.6	1.4	4	25.00		
1.6	1.4	4	30.00		
0.4	0.4	1	33.33		
0.8	0.7	2	35.00		
0.8	0.7	2	40.00		
0.4	0.4	1	45.00		
2.3	2.1	6	50.00		
0.4	0.4	1	55.00		
2.3	2.1	6	60.00		
1.2	1.1	3	70.00		
1.9	1.8	5	75.00		
2.7	2.5	7	80.00		
0.8	0.7	2	85.00		
0.4	0.4	1	88.00		
0.4	0.4	1	89.00		
3.5	3.2	9	90.00		
0.4	0.4	1	94.00		
2.7	2.5	7	95.00		
0.8	0.7	2	98.00		
69.6	63.9	179	100.00		
	5.4	15	-9.00	INAPPLICABLE	
	2.1	6	-7.00	NOT ASCERTAINED	
	0.7	2	-6.00	DON'T KNOW	
-----	-----	---			
100.0	100.0	280	cases		

Data type: numeric
 Decimals: 2
 Missing-data codes: *--6.00
 Columns: 726-731

Q51F. OFFERED GROUP THERAPY, NOT RELAPSE PREV				
---	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
94.6	93.9	263	1	YES
5.4	5.4	15	2	NO
	0.7	2	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 732-733

Q51FPC		Q51F.PCT CLIENTS REC'D GROUP THERAPY			
PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
0.4	0.4	1	0.00		
0.4	0.4	1	1.00		
1.2	1.1	3	4.00		
0.8	0.7	2	5.00		
0.4	0.4	1	6.00		
0.4	0.4	1	7.50		
1.2	1.1	3	10.00		
0.8	0.7	2	15.00		
1.6	1.4	4	20.00		
0.4	0.4	1	23.00		
0.4	0.4	1	25.00		
4.3	3.9	11	30.00		
0.4	0.4	1	33.33		
1.6	1.4	4	40.00		
0.4	0.4	1	45.00		
3.1	2.9	8	50.00		
0.8	0.7	2	55.00		
0.8	0.7	2	60.00		
0.4	0.4	1	65.00		
0.4	0.4	1	68.00		
2.4	2.1	6	70.00		
2.8	2.5	7	75.00		
2.4	2.1	6	80.00		
0.4	0.4	1	82.00		
1.2	1.1	3	85.00		
6.7	6.1	17	90.00		
0.4	0.4	1	92.00		
3.1	2.9	8	95.00		
0.4	0.4	1	97.00		
2.0	1.8	5	98.00		
0.4	0.4	1	98.70		
57.9	52.5	147	100.00		
	6.1	17	-9.00	INAPPLICABLE	
	2.1	6	-7.00	NOT ASCERTAINED	
	1.1	3	-6.00	DON'T KNOW	
-----	-----	---			
100.0	100.0	280	cases		

Data type: numeric
 Decimals: 2
 Missing-data codes: *--6.00
 Columns: 734-739

Q51G	Q51G. OFFERED RELAPSE PREVENTION GROUPS			
------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
75.8	75.0	210	1	YES
24.2	23.9	67	2	NO
	1.1	3	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 740-741

Q51GPC Q51G.PCT CLIENTS REC'D RELAPSE PREVENTION GROUPS				
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.5	0.4	1	1.47	
1.5	1.1	3	2.00	
1.0	0.7	2	3.00	
3.4	2.5	7	5.00	
1.0	0.7	2	6.00	
0.5	0.4	1	7.00	
5.4	3.9	11	10.00	
3.4	2.5	7	15.00	
0.5	0.4	1	18.00	
3.9	2.9	8	20.00	
5.9	4.3	12	25.00	
1.5	1.1	3	30.00	
0.5	0.4	1	33.00	
0.5	0.4	1	35.00	
2.5	1.8	5	40.00	
0.5	0.4	1	45.00	
5.4	3.9	11	50.00	
0.5	0.4	1	55.00	
1.0	0.7	2	60.00	
0.5	0.4	1	65.00	
3.0	2.1	6	70.00	
1.5	1.1	3	75.00	
3.0	2.1	6	80.00	
0.5	0.4	1	82.00	
0.5	0.4	1	85.00	
0.5	0.4	1	89.00	
2.0	1.4	4	90.00	
1.5	1.1	3	95.00	
47.8	34.6	97	100.00	
	25.0	70	-9.00	INAPPLICABLE
	1.4	4	-7.00	NOT ASCERTAINED
	1.1	3	-6.00	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Decimals: 2
 Missing-data codes: *--6.00
 Columns: 742-747

Q51H	Q51H. OFFERED FAMILY COUNSELING			
------	---------------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
82.7	82.1	230	1	YES
17.3	17.1	48	2	NO
	0.7	2	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 748-749

Q51HPC		Q51H.PCT CLIENTS REC'D FAMILY COUNSELING		
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
1.4	1.1	3	0.00	
0.5	0.4	1	0.02	
3.2	2.5	7	1.00	
2.8	2.1	6	2.00	
1.4	1.1	3	3.00	
0.9	0.7	2	4.00	
11.6	8.9	25	5.00	
0.5	0.4	1	6.00	
0.5	0.4	1	7.00	
0.9	0.7	2	8.00	
0.5	0.4	1	9.00	
14.8	11.4	32	10.00	
0.5	0.4	1	12.00	
0.5	0.4	1	13.00	
5.1	3.9	11	15.00	
0.5	0.4	1	18.00	
6.0	4.6	13	20.00	
6.5	5.0	14	25.00	
0.5	0.4	1	27.50	
3.7	2.9	8	30.00	
0.5	0.4	1	33.33	
5.1	3.9	11	40.00	
8.3	6.4	18	50.00	
1.4	1.1	3	60.00	
0.5	0.4	1	65.00	
1.4	1.1	3	70.00	
1.9	1.4	4	75.00	
1.4	1.1	3	80.00	
0.9	0.7	2	85.00	
1.4	1.1	3	90.00	
0.5	0.4	1	95.00	
14.8	11.4	32	100.00	
	17.9	50	-9.00	INAPPLICABLE
	2.9	8	-7.00	NOT ASCERTAINED
	2.1	6	-6.00	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Decimals: 2
 Missing-data codes: *--6.00
 Columns: 750-755

Q51I	Q51I. OFFERED EMPLOYMENT COUNSELING/TRAINING			
------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
46.0	45.7	128	1	YES
54.0	53.6	150	2	NO
	0.7	2	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 756-757

Q51IPC					Q51I.PCT CLIENTS REC'D COUNSELING/TRAINING
PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
1.7	0.7	2	0.0		
2.5	1.1	3	1.0		
4.2	1.8	5	2.0		
0.8	0.4	1	3.0		
0.8	0.4	1	4.0		
3.4	1.4	4	5.0		
0.8	0.4	1	6.0		
5.9	2.5	7	10.0		
0.8	0.4	1	12.5		
3.4	1.4	4	15.0		
10.2	4.3	12	20.0		
3.4	1.4	4	25.0		
0.8	0.4	1	25.6		
0.8	0.4	1	27.0		
0.8	0.4	1	29.0		
7.6	3.2	9	30.0		
1.7	0.7	2	33.0		
0.8	0.4	1	35.0		
5.1	2.1	6	40.0		
6.8	2.9	8	50.0		
2.5	1.1	3	60.0		
0.8	0.4	1	65.0		
0.8	0.4	1	70.0		
0.8	0.4	1	75.0		
0.8	0.4	1	80.0		
0.8	0.4	1	90.0		
30.5	12.9	36	100.0		
	54.3	152	-9.0	INAPPLICABLE	
	2.9	8	-7.0	NOT ASCERTAINED	
	0.7	2	-6.0	DON'T KNOW	
-----	-----	-----			
100.0	100.0	280	cases		

Data type: numeric
 Decimals: 1
 Missing-data codes: *--6.0
 Columns: 758-762

Q51J	Q51J. OFFERED ACADEMIC EDUCATION/GED CLASSES			
-------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
15.5	15.4	43	1	YES
84.5	83.9	235	2	NO
		0.7	2	-7 NOT ASCERTAINED
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *---6

Columns: 763-764

Q51JPC	Q51J.PCT CLIENTS REC'D ACADEMIC EDUCATION/GED CLASSE			
---------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.4	0.4	1	0	
4.9	0.7	2	1	
2.4	0.4	1	3	
4.9	0.7	2	5	
2.4	0.4	1	6	
9.8	1.4	4	10	
7.3	1.1	3	15	
4.9	0.7	2	20	
4.9	0.7	2	30	
2.4	0.4	1	33	
4.9	0.7	2	35	
4.9	0.7	2	40	
2.4	0.4	1	45	
7.3	1.1	3	50	
2.4	0.4	1	60	
2.4	0.4	1	90	
29.3	4.3	12	100	
	84.6	237	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *---6

Columns: 765-767

Q51K	Q51K. OFFERED HIV/AIDS EDUCATION/COUNSELING/SUPPORT			
-------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
90.6	89.6	251	1	YES
9.4	9.3	26	2	NO
	1.1	3	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 768-769

Q51KPC		Q51K.PCT CLIENTS REC'D HIV/AIDS ED/COUNSELING/SUPPORT			
PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
0.4	0.4	1	0.0		
0.4	0.4	1	1.0		
0.4	0.4	1	1.5		
1.2	1.1	3	2.0		
1.6	1.4	4	5.0		
1.2	1.1	3	10.0		
0.4	0.4	1	12.0		
1.6	1.4	4	15.0		
0.4	0.4	1	16.0		
2.4	2.1	6	20.0		
2.4	2.1	6	25.0		
1.2	1.1	3	30.0		
0.4	0.4	1	33.0		
0.4	0.4	1	35.0		
0.8	0.7	2	40.0		
0.4	0.4	1	45.0		
2.4	2.1	6	50.0		
0.4	0.4	1	60.0		
0.4	0.4	1	65.0		
0.4	0.4	1	70.0		
0.8	0.7	2	75.0		
0.8	0.7	2	85.0		
1.2	1.1	3	90.0		
1.2	1.1	3	95.0		
76.4	67.1	188	100.0		
	10.4	29	-9.0	INAPPLICABLE	
	1.4	4	-7.0	NOT ASCERTAINED	
	0.4	1	-6.0	DON'T KNOW	
-----	-----	---			
100.0	100.0	280	cases		

Data type: numeric
 Decimals: 1
 Missing-data codes: *--6.0
 Columns: 770-774

Q51L	Q51L. OFFERED COMBINED SUB ABUSE & MENTAL HEALTH TX			
-------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
74.1	73.6	206	1	YES
25.9	25.7	72	2	NO
	0.7	2	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 775-776

Q51LPC		Q51L.PCT CLIENTS REC'D COMBINED SUB ABUSE & MH TX		
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
1.0	0.7	2	1.0	
1.5	1.1	3	2.0	
0.5	0.4	1	2.5	
1.5	1.1	3	3.0	
0.5	0.4	1	4.0	
5.1	3.6	10	5.0	
1.0	0.7	2	8.0	
11.7	8.2	23	10.0	
0.5	0.4	1	11.0	
2.0	1.4	4	15.0	
9.7	6.8	19	20.0	
5.1	3.6	10	25.0	
7.7	5.4	15	30.0	
4.1	2.9	8	35.0	
6.1	4.3	12	40.0	
0.5	0.4	1	44.0	
1.5	1.1	3	45.0	
4.6	3.2	9	50.0	
1.5	1.1	3	55.0	
1.0	0.7	2	60.0	
0.5	0.4	1	66.0	
1.5	1.1	3	70.0	
5.6	3.9	11	75.0	
1.0	0.7	2	80.0	
0.5	0.4	1	95.0	
0.5	0.4	1	99.0	
23.0	16.1	45	100.0	
	26.4	74	-9.0	INAPPLICABLE
	2.5	7	-7.0	NOT ASCERTAINED
	1.1	3	-6.0	DON'T KNOW

100.0	100.0	280	cases	

Data type: numeric
 Decimals: 1
 Missing-data codes: *--6.0
 Columns: 777-781

Q51M	Q51M. OFFERED TB SCREENING			
-------------	-----------------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
56.5	56.1	157	1	YES
43.5	43.2	121	2	NO
	0.7	2	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 782-783

Q51MPC	Q51M.PCT CLIENTS REC'D TB SCREENING			
---------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.6	0.4	1	0.1	
1.3	0.7	2	1.0	
1.9	1.1	3	5.0	
2.6	1.4	4	10.0	
0.6	0.4	1	15.0	
1.9	1.1	3	20.0	
0.6	0.4	1	25.0	
1.3	0.7	2	30.0	
1.3	0.7	2	35.0	
1.3	0.7	2	40.0	
0.6	0.4	1	50.0	
1.3	0.7	2	60.0	
0.6	0.4	1	65.0	
1.9	1.1	3	70.0	
1.3	0.7	2	75.0	
0.6	0.4	1	80.0	
0.6	0.4	1	85.0	
79.2	43.6	122	100.0	
	43.9	123	-9.0	INAPPLICABLE
	0.7	2	-7.0	NOT ASCERTAINED
	0.4	1	-6.0	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Decimals: 1
 Missing-data codes: *--6.0
 Columns: 784-788

Q51N	Q51N. OFFERED PRENATAL CARE			
-------------	------------------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
13.0	12.9	36	1	YES
87.0	86.1	241	2	NO
	1.1	3	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *---6
 Columns: 789-790

Q51NPC	Q51N.PCT CLIENTS REC'D PRENATAL CARE			
---------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.9	0.4	1	0.1	
11.8	1.4	4	1.0	
20.6	2.5	7	2.0	
2.9	0.4	1	4.0	
8.8	1.1	3	5.0	
2.9	0.4	1	7.0	
20.6	2.5	7	10.0	
5.9	0.7	2	20.0	
2.9	0.4	1	30.0	
2.9	0.4	1	40.0	
2.9	0.4	1	70.0	
2.9	0.4	1	75.0	
11.8	1.4	4	100.0	
	87.1	244	-9.0	INAPPLICABLE
	0.4	1	-7.0	NOT ASCERTAINED
	0.4	1	-6.0	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Decimals: 1
 Missing-data codes: *---6.0
 Columns: 791-795

Q51O	Q51O. OFFERED SMOKING CESSATION			
-------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
27.3	27.1	76	1	YES
72.7	72.1	202	2	NO
		0.7	2	-7 NOT ASCERTAINED
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *---6
 Columns: 796-797

Q51OPC	Q51O.PCT CLIENTS REC'D SMOKING CESSATION			
---------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
5.9	1.4	4	0.0	
7.4	1.8	5	1.0	
2.9	0.7	2	2.0	
1.5	0.4	1	3.0	
1.5	0.4	1	4.0	
10.3	2.5	7	5.0	
14.7	3.6	10	10.0	
2.9	0.7	2	15.0	
8.8	2.1	6	20.0	
1.5	0.4	1	25.0	
1.5	0.4	1	27.5	
2.9	0.7	2	30.0	
4.4	1.1	3	50.0	
4.4	1.1	3	75.0	
29.4	7.1	20	100.0	
	72.9	204	-9.0	INAPPLICABLE
	1.4	4	-7.0	NOT ASCERTAINED
	1.4	4	-6.0	DON'T KNOW
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric
 Decimals: 1
 Missing-data codes: *---6.0
 Columns: 798-802

Q51P	Q51P. OFFERED ACUPUNCTURE			
-------------	----------------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.3	8.2	23	1	YES
91.7	91.1	255	2	NO
		0.7	2	-7 NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 803-804

Q51PPC	Q51P.PCT CLIENTS REC'D ACUPUNCTURE			
---------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
14.3	1.1	3	2	
9.5	0.7	2	5	
14.3	1.1	3	10	
4.8	0.4	1	20	
9.5	0.7	2	25	
14.3	1.1	3	30	
4.8	0.4	1	40	
4.8	0.4	1	54	
4.8	0.4	1	60	
4.8	0.4	1	75	
4.8	0.4	1	85	
4.8	0.4	1	90	
4.8	0.4	1	100	
	91.8	257	-9	INAPPLICABLE
		0.7	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 805-807

Q51Q	Q51Q. OFFERED AFTERCARE			
------	-------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
69.0	68.2	191	1	YES
31.0	30.7	86	2	NO
	1.1	3	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 808-809

Q51QPC		Q51Q.PCT CLIENTS REC'D AFTERCARE		
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
1.1	0.7	2	0.5	
2.2	1.4	4	1.0	
3.2	2.1	6	2.0	
2.2	1.4	4	3.0	
5.4	3.6	10	5.0	
1.1	0.7	2	8.0	
5.4	3.6	10	10.0	
0.5	0.4	1	12.0	
4.3	2.9	8	15.0	
9.7	6.4	18	20.0	
0.5	0.4	1	22.0	
4.3	2.9	8	25.0	
0.5	0.4	1	27.5	
2.2	1.4	4	30.0	
0.5	0.4	1	33.0	
0.5	0.4	1	35.0	
3.8	2.5	7	40.0	
7.6	5.0	14	50.0	
2.7	1.8	5	60.0	
0.5	0.4	1	65.0	
2.2	1.4	4	70.0	
4.3	2.9	8	75.0	
1.6	1.1	3	80.0	
1.6	1.1	3	85.0	
1.1	0.7	2	95.0	
30.8	20.4	57	100.0	
	31.8	89	-9.0	INAPPLICABLE
	0.7	2	-7.0	NOT ASCERTAINED
	1.4	4	-6.0	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Decimals: 1
 Missing-data codes: *--6.0
 Columns: 810-814

Q51R	Q51R. OFFERED OUTCOME FOLLOWUP			
------	--------------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
49.8	49.3	138	1	YES
50.2	49.6	139	2	NO
	1.1	3	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 815-816

Q51RPC		Q51R.PCT CLIENTS REC'D OUTCOME FOLLOWUP		
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.8	0.4	1	2	
3.0	1.4	4	5	
0.8	0.4	1	6	
12.1	5.7	16	10	
1.5	0.7	2	15	
5.3	2.5	7	20	
4.5	2.1	6	25	
0.8	0.4	1	30	
0.8	0.4	1	35	
0.8	0.4	1	38	
3.8	1.8	5	40	
6.8	3.2	9	50	
1.5	0.7	2	55	
3.0	1.4	4	60	
0.8	0.4	1	65	
0.8	0.4	1	70	
2.3	1.1	3	75	
0.8	0.4	1	80	
1.5	0.7	2	90	
1.5	0.7	2	95	
1.5	0.7	2	98	
45.5	21.4	60	100	
	50.7	142	-9	INAPPLICABLE
	1.8	5	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 817-819

FACILITY REVENUE/FUNDING**Q52****Q52. 12-MONTH SA TX REVENUE**

280 cases (Range of valid codes: 14,486-11,560,055)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 820-827

Q53FMM**Q53. FROM: MONTH**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
22.5	19.3	54	1	
0.4	0.4	1	3	
0.8	0.7	2	4	
2.5	2.1	6	6	
52.5	45.0	126	7	
3.3	2.9	8	8	
5.8	5.0	14	9	
11.7	10.0	28	10	
0.4	0.4	1	12	
	0.7	2	-8	REFUSED
	12.1	34	-7	NOT ASCERTAINED
	1.4	4	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 828-829

Q53FDD	Q53. FROM: DAY			
---------------	-----------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
92.5	78.9	221	1	
0.8	0.7	2	3	
0.4	0.4	1	14	
4.2	3.6	10	30	
2.1	1.8	5	31	
	0.7	2	-8	REFUSED
	12.5	35	-7	NOT ASCERTAINED
	1.4	4	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 830-831

Q53FYD	Q53. FROM: YEAR			
---------------	------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.8	0.7	2	1994	
8.3	7.1	20	1995	
70.5	60.7	170	1996	
19.1	16.4	46	1997	
1.2	1.1	3	1998	
	0.7	2	-8	REFUSED
	11.8	33	-7	NOT ASCERTAINED
	1.4	4	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 832-835

Q53TMM	Q53. THROUGH: MONTH			
---------------	----------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
1.2	1.1	3	1	
0.4	0.4	1	2	
0.8	0.7	2	3	
52.5	45.0	126	6	
2.9	2.5	7	7	
7.1	6.1	17	8	
9.2	7.9	22	9	
2.9	2.5	7	10	
1.7	1.4	4	11	
21.2	18.2	51	12	
	0.7	2	-8	REFUSED
	12.1	34	-7	NOT ASCERTAINED
	1.4	4	-6	DON'T KNOW
----- ----- ---				
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 836-837

Q53TDD	Q53. THROUGH: DAY			
---------------	--------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
7.1	6.1	17	1	
0.4	0.4	1	14	
0.4	0.4	1	28	
63.2	53.9	151	30	
28.9	24.6	69	31	
	0.7	2	-8	REFUSED
	12.5	35	-7	NOT ASCERTAINED
	1.4	4	-6	DON'T KNOW
----- ----- ---				
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 838-839

Q53TYY	Q53. THROUGH: YEAR			
---------------	---------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.4	0.4	1	1995	
21.2	18.2	51	1996	
65.6	56.4	158	1997	
12.9	11.1	31	1998	
	0.7	2	-8	REFUSED
	11.8	33	-7	NOT ASCERTAINED
	1.4	4	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *---6
 Columns: 840-843

Q54BOX	RESPONDENT UNABLE TO REPORT REVENUE/FUNDING			
---------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
5.4	5.4	15	1	BOX IS CHECKED
94.6	94.6	265	2	BOX IS NOT CHECKED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *---6
 Column: 844

Q54PC	Q54PC. ESTIMATED % REVENUE RELATED TO SUB ABUSE TX			
--------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
12.5	0.4	1	5	
12.5	0.4	1	7	
12.5	0.4	1	20	
12.5	0.4	1	30	
12.5	0.4	1	40	
12.5	0.4	1	42	
12.5	0.4	1	50	
12.5	0.4	1	60	
	94.6	265	-9	INAPPLICABLE
		0.4	1	REFUSED
		0.7	2	NOT ASCERTAINED
		1.4	4	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 845-846

Q55	Q55. WHAT ARE THE 12-MONTH TOTAL SUB ABUSE TX COSTS			
------------	--	--	--	--

280 cases (Range of valid codes: 8,000-189,325,660)

Data type: numeric
 Missing-data codes: lowest thru -1
 Columns: 847-855

Q56BOX	Q56 BOX. IF RESPONDENT IS UNABLE TO REPORT COSTS			
---------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.4	6.4	18	1	BOX IS CHECKED
93.6	93.6	262	2	BOX IS NOT CHECKED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Column: 856

Q56PC		Q56PC. ESTIMATED % TOT COSTS RELATED TO SUB ABUSE TX		
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
7.7	0.4	1	4	
23.1	1.1	3	5	
15.4	0.7	2	20	
15.4	0.7	2	25	
15.4	0.7	2	30	
7.7	0.4	1	60	
7.7	0.4	1	70	
7.7	0.4	1	75	
	93.6	262	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED
	1.4	4	-6	DON'T KNOW
-----		-----	-----	-----
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 857-858

PRIMARY PAYMENT**HOSPITAL INPATIENT****Q57FMM****Q57. FROM: MONTH**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
23.1	1.1	3	1	
15.4	0.7	2	9	
53.8	2.5	7	10	
7.7	0.4	1	12	
	95.4	267	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 865-866

Q57FDD**Q57. FROM: DAY**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
84.6	3.9	11	1	
7.7	0.4	1	9	
7.7	0.4	1	30	
	95.4	267	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 867-868

Q57FYY	Q57. FROM: YEAR			
---------------	------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
7.7	0.4	1	1995	
76.9	3.6	10	1996	
15.4	0.7	2	1997	
	95.4	267	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 869-872

Q57TMM	Q57. THROUGH: MONTH			
---------------	----------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
53.8	2.5	7	9	
15.4	0.7	2	10	
7.7	0.4	1	11	
23.1	1.1	3	12	
	95.4	267	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 873-874

Q57TDD	Q57. THROUGH: DAY			
---------------	--------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
23.1	1.1	3	1	
7.7	0.4	1	9	
53.8	2.5	7	30	
15.4	0.7	2	31	
	95.4	267	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 875-876

Q57TYY**Q57. THROUGH: YEAR**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
15.4	0.7	2	1996	
84.6	3.9	11	1997	
	95.4	267	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *---6

Columns: 877-880

Q57A01**Q57A_1. HOSP INPAT PRIM PAY: CLIENT SELF PAYMENT**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
72.7	2.9	8	1	YES
27.3	1.1	3	2	NO
	95.4	267	-9	INAPPLICABLE
	0.7	2	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *---6

Columns: 881-882

Q57B01N**Q57B_1N. # ADM-PRIMARILY CLIENT SELF PAYMENT**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	100.0	280	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *---6

Columns: 883-884

Q57B01P	Q57B_1P. % ADM-PRIMARILY CLIENT SELF PAYMENT			
----------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
25.0	0.7	2	1	
25.0	0.7	2	4	
12.5	0.4	1	5	
37.5	1.1	3	10	
	97.1	272	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 885-886

Q57A02	Q57A_2. HOSP INPAT PRIM PAY: PRIV INS, FEE-FOR-SERVICE			
---------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
72.7	2.9	8	1	YES
27.3	1.1	3	2	NO
	95.4	267	-9	INAPPLICABLE
	0.7	2	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 887-888

Q57B02N	Q57B_2N. # ADM-PRIMARILY PRIV INS, FEE-FOR-SERVICE			
----------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	0.4	1	14	
	99.6	279	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 889-890

Q57B02P	Q57B_2P. % ADM-PRIMARILY PRIV INS, FEE-FOR-SERVICE			
----------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
14.3	0.4	1	1	
14.3	0.4	1	10	
14.3	0.4	1	16	
14.3	0.4	1	30	
14.3	0.4	1	34	
14.3	0.4	1	45	
14.3	0.4	1	60	
	97.5	273	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 891-892

Q57A03	Q57A_3. HOSP INPAT PRIM PAY: HMO/PPO/MGD CARE			
---------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
54.5	2.1	6	1	YES
45.5	1.8	5	2	NO
	95.4	267	-9	INAPPLICABLE
	0.7	2	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 893-894

Q57B03N	Q57B_3N. # ADM-PRIMARILY THIS HMO/PPO/MGD CARE			
----------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	0.4	1	15	
	99.6	279	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 895-896

Q57B03P	Q57B_3P. % ADM-PRIMARILY THIS HMO/PPO/MGD CARE			
----------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
20.0	0.4	1	5	
40.0	0.7	2	40	
20.0	0.4	1	41	
20.0	0.4	1	70	
	98.2	275	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 897-898

Q57A04	Q57A_4. HOSP INPAT PRIM PAY: CRIMINAL JUSTICE SYSTEM			
---------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
18.2	0.7	2	1	YES
81.8	3.2	9	2	NO
	95.4	267	-9	INAPPLICABLE
	0.7	2	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 899-900

Q57B04N	Q57B_4N. # ADM-PRIMARILY CRIMINAL JUSTICE SYSTEM			
----------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	100.0	280	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 901-902

Q57B04P	Q57B_4P. % ADM-PRIMARILY CRIMINAL JUSTICE SYSTEM			
----------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
50.0	0.4	1	3	
50.0	0.4	1	5	
	99.3	278	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *---6
 Columns: 903-904

Q57A05	Q57A_5. HOSP INPAT PRIM PAY: MEDICAID			
---------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
54.5	2.1	6	1	YES
45.5	1.8	5	2	NO
	95.4	267	-9	INAPPLICABLE
	0.7	2	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *---6
 Columns: 905-906

Q57B05N	Q57B_5N. # ADM-PRIMARILY MEDICAID			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	100.0	280	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *---6
 Columns: 907-908

Q57B05P	Q57B_5P. % ADM-PRIMARILY MEDICAID			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
20.0	0.4	1	9	
20.0	0.4	1	10	
40.0	0.7	2	15	
20.0	0.4	1	20	
	97.9	274	-9	INAPPLICABLE
		0.4	1	-7 NOT ASCERTAINED
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 909-910

Q57A06	Q57A_6. HOSP INPAT PRIM PAY: MEDICARE			
---------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
72.7	2.9	8	1	YES
27.3	1.1	3	2	NO
	95.4	267	-9	INAPPLICABLE
	0.7	2	-7	NOT ASCERTAINED
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 911-912

Q57B06N	Q57B_6N. # ADM-PRIMARILY MEDICARE			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	0.4	1	30	
	99.6	279	-9	INAPPLICABLE
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 913-914

Q57B06P	Q57B_6P. % ADM-PRIMARILY MEDICARE			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
14.3	0.4	1	1	
14.3	0.4	1	4	
14.3	0.4	1	5	
14.3	0.4	1	9	
14.3	0.4	1	10	
14.3	0.4	1	15	
14.3	0.4	1	25	
	97.5	273	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 915-916

Q57A07	Q57A_7. HOSP INPAT PRIM PAY: OTHER PUBLIC PAYMENT			
---------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
36.4	1.4	4	1	YES
63.6	2.5	7	2	NO
	95.4	267	-9	INAPPLICABLE
	0.7	2	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 917-918

Q57B07N	Q57B_7N. # ADM-PRIMARILY OTHER PUBLIC PAYMENT			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	0.4	1	624	
	99.6	279	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 919-921

Q57B07P	Q57B_7P. % ADM-PRIMARILY OTHER PUBLIC PAYMENT			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
33.3	0.4	1	1	
33.3	0.4	1	98	
33.3	0.4	1	100	
	98.9	277	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 922-924

Q57A08	Q57A_8. HOSP INPAT PRIM PAY: NO PAYMENT			
---------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
36.4	1.4	4	1	YES
63.6	2.5	7	2	NO
	95.4	267	-9	INAPPLICABLE
	0.7	2	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 925-926

Q57B08N	Q57B_8N. # ADM-PRIMARILY NO PAYMENT			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	100.0	280	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 927-928

Q57B08P**Q57B_8P. % ADM-PRIMARILY NO PAYMENT**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
25.0	0.4	1	3	
25.0	0.4	1	7	
25.0	0.4	1	10	
25.0	0.4	1	100	
	98.6	276	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 929-931

Q57A09**Q57A_9. HOSP INPAT PRIM PAY: OTHER/SPECIFY LARGEST TYPE**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
18.2	0.7	2	1	YES
81.8	3.2	9	2	NO
	95.4	267	-9	INAPPLICABLE
	0.7	2	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 932-933

Q57A09S	Q57A_9S. OTHER PRIMARY PAYMENT TYPE SPECIFIED			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	SPECIFIC NAMED SOURCE
0.0	0.0	0	2	GENERIC SOURCE
100.0	0.4	1	3	CHARITY/CONTRIBUTIONS/FUNDRAISING
0.0	0.0	0	4	GRANTS
0.0	0.0	0	5	INSURANCE - NOT FURTHER CLASSIFIED
0.0	0.0	0	96	MISCELLANEOUS
	99.3	278	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 934-935

Q57B09N	Q57B_9N. # ADM-PRIMARILY OTHER/SPECIFY LARGEST TYPE			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	100.0	280	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 936-937

Q57B09P	Q57B_9P. % ADM-PRIMARILY OTHER/SPECIFY LARGEST TYPE			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
50.0	0.4	1	5	
50.0	0.4	1	10	
	99.3	278	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 938-939

Q57A10**Q57A_10. HOSP INPAT PRIM PAY: UNKNOWN**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	YES
100.0	3.9	11	2	NO
	95.4	267	-9	INAPPLICABLE
	0.7	2	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 940-941

Q57B10N**Q57B_10N. # ADM-PRIMARILY UNKNOWN**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	100.0	280	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 942-943

Q57B10P**Q57B_10P. % ADM-PRIMARILY UNKNOWN**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	100.0	280	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 944-945

Q57BTN		Q57B_TN. TOTAL NUMBER OF ADMISSIONS (COPIED FROM Q6A)		
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.3	0.4	1	171	
8.3	0.4	1	224	
8.3	0.4	1	248	
8.3	0.4	1	255	
8.3	0.4	1	336	
8.3	0.4	1	362	
8.3	0.4	1	371	
8.3	0.4	1	683	
8.3	0.4	1	700	
8.3	0.4	1	794	
8.3	0.4	1	1080	
8.3	0.4	1	1240	
	95.4	267	-9	INAPPLICABLE
		0.4	1	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 946-949

NON-HOSPITAL RESIDENTIAL

Q58FMM**Q58. FROM: MONTH**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
17.6	3.2	9	1	
3.9	0.7	2	6	
35.3	6.4	18	7	
3.9	0.7	2	8	
7.8	1.4	4	9	
25.5	4.6	13	10	
3.9	0.7	2	11	
2.0	0.4	1	12	
	81.8	229	-9	INAPPLICABLE
<hr/>				
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 950-951

Q58FDD**Q58. FROM: DAY**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
93.5	15.4	43	1	
2.2	0.4	1	8	
2.2	0.4	1	16	
2.2	0.4	1	30	
	81.8	229	-9	INAPPLICABLE
	1.8	5	-7	NOT ASCERTAINED
<hr/>				
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 952-953

Q58FY	Q58. FROM: YEAR			
--------------	------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
7.8	1.4	4	1995	
74.5	13.6	38	1996	
17.6	3.2	9	1997	
	81.8	229	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 954-957

Q58TMM	Q58. THROUGH: MONTH			
---------------	----------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
35.3	6.4	18	6	
3.9	0.7	2	7	
5.9	1.1	3	8	
21.6	3.9	11	9	
7.8	1.4	4	10	
5.9	1.1	3	11	
19.6	3.6	10	12	
	81.8	229	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 958-959

Q58TDD**Q58. THROUGH: DAY**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.5	1.1	3	1	
2.2	0.4	1	8	
2.2	0.4	1	16	
60.9	10.0	28	30	
28.3	4.6	13	31	
	81.8	229	-9	INAPPLICABLE
		1.8	5	-7 NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 960-961

Q58TYY**Q58. THROUGH: YEAR**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
17.6	3.2	9	1996	
76.5	13.9	39	1997	
5.9	1.1	3	1998	
	81.8	229	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 962-965

Q58A01	Q58A_1. NON-HOSP RES PRIM PAY: CLIENT SELF PAYMENT			
---------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
46.0	8.2	23	1	YES
54.0	9.6	27	2	NO
	81.8	229	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 966-967

Q58B01N	Q58B_1N. # ADM-PRIMARILY CLIENT SELF PAYMENT			
----------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
50.0	0.4	1	14	
50.0	0.4	1	407	
	98.2	275	-9	INAPPLICABLE
	0.7	2	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 968-970

Q58B01P	Q58B_1P. % ADM-PRIMARILY CLIENT SELF PAYMENT			
----------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
11.1	0.7	2	1	
11.1	0.7	2	2	
5.6	0.4	1	4	
22.2	1.4	4	5	
5.6	0.4	1	8	
11.1	0.7	2	10	
5.6	0.4	1	15	
5.6	0.4	1	20	
5.6	0.4	1	38	
5.6	0.4	1	40	
5.6	0.4	1	48	
5.6	0.4	1	80	
	93.6	262	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 971-972

Q58A02	Q58A_2. NON-HOSP RES PRIM PAY: PRIV INS, FEE-FOR-SERVICE			
---------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
30.0	5.4	15	1	YES
70.0	12.5	35	2	NO
	81.8	229	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 973-974

Q58B02N	Q58B_2N. # ADM-PRIMARILY PRIV INS, FEE-FOR-SERVICE			
----------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
50.0	0.4	1	12	
50.0	0.4	1	14	
	98.9	277	-9	INAPPLICABLE
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 975-976

Q58B02P	Q58B_2P. % ADM-PRIMARILY PRIV INS, FEE-FOR-SERVICE			
----------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
25.0	1.1	3	1	
8.3	0.4	1	2	
8.3	0.4	1	3	
8.3	0.4	1	5	
16.7	0.7	2	8	
8.3	0.4	1	10	
16.7	0.7	2	30	
8.3	0.4	1	40	
	95.7	268	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 977-978

Q58A03**Q58A_3. NON-HOSP RES PRIM PAY: HMO/PPO/MGD CARE**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
28.0	5.0	14	1	YES
72.0	12.9	36	2	NO
	81.8	229	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED

100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 979-980

Q58B03N**Q58B_3N. # ADM-PRIMARILY THIS HMO/PPO/MGD CARE**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
50.0	0.4	1	10	
50.0	0.4	1	14	
	98.9	277	-9	INAPPLICABLE
	0.4	1	-6	DON'T KNOW

100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 981-982

Q58B03P Q58B_3P. % ADM-PRIMARILY THIS HMO/PPO/MGD CARE				
--	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
18.2	0.7	2	1	
9.1	0.4	1	3	
18.2	0.7	2	5	
9.1	0.4	1	8	
9.1	0.4	1	10	
9.1	0.4	1	15	
9.1	0.4	1	38	
9.1	0.4	1	40	
9.1	0.4	1	60	
	96.1	269	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *---6
 Columns: 983-984

Q58A04 Q58A_4. NON-HOSP RES PRIM PAY: CRIMINAL JUSTICE SYSTEM				
---	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
40.0	7.1	20	1	YES
60.0	10.7	30	2	NO
	81.8	229	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *---6
 Columns: 985-986

Q58B04N	Q58B_4N. # ADM-PRIMARILY CRIMINAL JUSTICE SYSTEM			
----------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
16.7	0.4	1	24	
16.7	0.4	1	70	
16.7	0.4	1	155	
16.7	0.4	1	175	
16.7	0.4	1	217	
16.7	0.4	1	450	
	97.1	272	-9	INAPPLICABLE
		0.4	1	-7 NOT ASCERTAINED
		0.4	1	-6 DON'T KNOW
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *---6

Columns: 987-989

Q58B04P	Q58B_4P. % ADM-PRIMARILY CRIMINAL JUSTICE SYSTEM			
----------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.3	0.4	1	2	
8.3	0.4	1	3	
16.7	0.7	2	5	
8.3	0.4	1	11	
8.3	0.4	1	15	
8.3	0.4	1	41	
8.3	0.4	1	60	
8.3	0.4	1	97	
25.0	1.1	3	100	
	95.7	268	-9	INAPPLICABLE
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *---6

Columns: 990-992

Q58A05	Q58A_5. NON-HOSP RES PRIM PAY: MEDICAID			
---------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
26.0	4.6	13	1	YES
74.0	13.2	37	2	NO
	81.8	229	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 993-994

Q58B05N	Q58B_5N. # ADM-PRIMARILY MEDICAID			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
50.0	0.4	1	20	
50.0	0.4	1	225	
	98.6	276	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 995-997

Q58B05P	Q58B_5P. % ADM-PRIMARILY MEDICAID			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
11.1	0.4	1	2	
11.1	0.4	1	4	
11.1	0.4	1	6	
11.1	0.4	1	10	
11.1	0.4	1	15	
11.1	0.4	1	19	
11.1	0.4	1	20	
11.1	0.4	1	27	
11.1	0.4	1	40	
	96.8	271	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *---6
 Columns: 998-999

Q58A06	Q58A_6. NON-HOSP RES PRIM PAY: MEDICARE			
---------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
14.0	2.5	7	1	YES
86.0	15.4	43	2	NO
	81.8	229	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *---6
 Columns: 1000-1001

Q58B06N	Q58B_6N. # ADM-PRIMARILY MEDICARE			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	0.4	1	25	
	99.6	279	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *---6
 Columns: 1002-1003

Q58B06P	Q58B_6P. % ADM-PRIMARILY MEDICARE			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
33.3	0.7	2	4	
16.7	0.4	1	7	
16.7	0.4	1	10	
16.7	0.4	1	15	
16.7	0.4	1	37	
	97.9	274	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *---6
 Columns: 1004-1005

Q58A07	Q58A_7. NON-HOSP RES PRIM PAY: OTHER PUBLIC PAYMENT			
---------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
64.0	11.4	32	1	YES
36.0	6.4	18	2	NO
	81.8	229	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *---6
 Columns: 1006-1007

Q58B07N		Q58B_7N. # ADM-PRIMARILY OTHER PUBLIC PAYMENT		
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
20.0	0.4	1	10	
20.0	0.4	1	18	
20.0	0.4	1	50	
20.0	0.4	1	75	
20.0	0.4	1	207	
	97.5	273	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
-----		---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1008-1010

Q58B07P		Q58B_7P. % ADM-PRIMARILY OTHER PUBLIC PAYMENT		
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.0	0.4	1	1	
8.0	0.7	2	5	
4.0	0.4	1	20	
4.0	0.4	1	40	
4.0	0.4	1	46	
4.0	0.4	1	54	
4.0	0.4	1	60	
4.0	0.4	1	68	
4.0	0.4	1	69	
4.0	0.4	1	70	
4.0	0.4	1	80	
4.0	0.4	1	85	
4.0	0.4	1	92	
4.0	0.4	1	97	
12.0	1.1	3	98	
4.0	0.4	1	99	
24.0	2.1	6	100	
	91.1	255	-9	INAPPLICABLE
-----		---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1011-1013

Q58A08	Q58A_8. NON-HOSP RES PRIM PAY: NO PAYMENT			
---------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
38.0	6.8	19	1	YES
62.0	11.1	31	2	NO
	81.8	229	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1014-1015

Q58B08N	Q58B_8N. # ADM-PRIMARILY NO PAYMENT			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	0.4	1	5	
	98.9	277	-9	INAPPLICABLE
	0.7	2	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1016-1017

Q58B08P	Q58B_8P. % ADM-PRIMARILY NO PAYMENT			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
12.5	0.7	2	1	
12.5	0.7	2	2	
6.2	0.4	1	3	
6.2	0.4	1	7	
6.2	0.4	1	8	
18.8	1.1	3	10	
6.2	0.4	1	15	
6.2	0.4	1	40	
6.2	0.4	1	53	
6.2	0.4	1	95	
12.5	0.7	2	100	
	94.3	264	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 1018-1020

Q58A09	Q58A_9. NON-HOSP RES PRIM PAY: OTHER/SPECIFY LARGEST TYPE			
---------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
14.0	2.5	7	1	YES
86.0	15.4	43	2	NO
	81.8	229	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 1021-1022

Q58A09S	Q58A_9S. OTHER PRIMARY PAYMENT TYPE SPECIFIED			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
16.7	0.4	1	1	SPECIFIC NAMED SOURCE
0.0	0.0	0	2	GENERIC SOURCE
50.0	1.1	3	3	CHARITY/CONTRIBUTIONS/FUNDRAISING
16.7	0.4	1	4	GRANTS
16.7	0.4	1	5	INSURANCE - NOT FURTHER CLASSIFIED
0.0	0.0	0	96	MISCELLANEOUS
	97.5	273	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 1023-1024

Q58B09N	Q58B_9N. # ADM-PRIMARILY OTHER/SPECIFY LARGEST TYPE			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	0.4	1	20	
	99.6	279	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 1025-1026

Q58B09P	Q58B_9P. % ADM-PRIMARILY OTHER/SPECIFY LARGEST TYPE			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
16.7	0.4	1	5	
16.7	0.4	1	6	
16.7	0.4	1	13	
16.7	0.4	1	15	
16.7	0.4	1	32	
16.7	0.4	1	100	
	97.9	274	-9	INAPPLICABLE
----- ----- ---				
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1027-1029

Q58A10	Q58A_10. NON-HOSP RES PRIM PAY: UNKNOWN			
---------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.0	1.1	3	1	YES
94.0	16.8	47	2	NO
	81.8	229	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED
----- ----- ---				
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1030-1031

Q58B10N	Q58B_10N. # ADM-PRIMARILY UNKNOWN			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	100.0	280	-9	INAPPLICABLE
----- ----- ---				
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1032-1033

Q58B10P	Q58B_10P. % ADM-PRIMARILY UNKNOWN			
---------	-----------------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
33.3	0.4	1	6	
33.3	0.4	1	16	
33.3	0.4	1	22	
	98.9	277	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
Missing-data codes: *--6
Columns: 1034-1035

Q58BTN	Q58B_TN. TOTAL NUMBER OF ADMISSIONS (COPIED FROM Q13A)			
--------	--	--	--	--

280 cases (Range of valid codes: 4-2,200)

Data type: numeric
Missing-data codes: *--6
Columns: 1036-1039

OUTPATIENT METHADONE

Q59FMM**Q59. FROM: MONTH**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
14.9	2.5	7	1	
6.4	1.1	3	4	
2.1	0.4	1	6	
23.4	3.9	11	7	
4.3	0.7	2	8	
14.9	2.5	7	9	
27.7	4.6	13	10	
4.3	0.7	2	11	
2.1	0.4	1	12	
	83.2	233	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 1040-1041

Q59FDD**Q59. FROM: DAY**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
91.3	15.0	42	1	
2.2	0.4	1	14	
2.2	0.4	1	20	
2.2	0.4	1	30	
2.2	0.4	1	31	
	83.2	233	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 1042-1043

Q59FYY	Q59. FROM: YEAR			
---------------	------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.3	0.7	2	1995	
78.7	13.2	37	1996	
12.8	2.1	6	1997	
4.3	0.7	2	1998	
	83.2	233	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1044-1047

Q59TMM	Q59. THROUGH: MONTH			
---------------	----------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.3	0.7	2	1	
6.4	1.1	3	3	
19.1	3.2	9	6	
6.4	1.1	3	7	
14.9	2.5	7	8	
29.8	5.0	14	9	
6.4	1.1	3	10	
2.1	0.4	1	11	
10.6	1.8	5	12	
	83.2	233	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1048-1049

Q59TDD**Q59. THROUGH: DAY**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
10.9	1.8	5	1	
2.2	0.4	1	14	
2.2	0.4	1	20	
52.2	8.6	24	30	
32.6	5.4	15	31	
	83.2	233	-9	INAPPLICABLE
		0.4	1	-7 NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 1050-1051

Q59TYY**Q59. THROUGH: YEAR**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.5	1.4	4	1996	
76.6	12.9	36	1997	
14.9	2.5	7	1998	
	83.2	233	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 1052-1055

Q59A01**Q59A_1. OP METH PRIM PAY: CLIENT SELF PAYMENT**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
83.3	12.5	35	1	YES
16.7	2.5	7	2	NO
	83.2	233	-9	INAPPLICABLE
	1.4	4	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
----- ----- ---				
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 1056-1057

Q59B01N**Q59B_1N. # ADM-PRIMARILY CLIENT SELF PAYMENT**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
20.0	0.4	1	1	
20.0	0.4	1	2	
20.0	0.4	1	20	
20.0	0.4	1	88	
20.0	0.4	1	180	
	97.5	273	-9	INAPPLICABLE
	0.7	2	-7	NOT ASCERTAINED
----- ----- ---				
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 1058-1060

Q59B01P	Q59B_1P. % ADM-PRIMARILY CLIENT SELF PAYMENT			
----------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
10.7	1.1	3	1	
3.6	0.4	1	2	
7.1	0.7	2	5	
3.6	0.4	1	7	
3.6	0.4	1	10	
3.6	0.4	1	14	
10.7	1.1	3	15	
3.6	0.4	1	19	
3.6	0.4	1	20	
3.6	0.4	1	23	
3.6	0.4	1	28	
7.1	0.7	2	30	
3.6	0.4	1	33	
7.1	0.7	2	40	
3.6	0.4	1	50	
3.6	0.4	1	55	
7.1	0.7	2	75	
3.6	0.4	1	91	
3.6	0.4	1	99	
3.6	0.4	1	100	
	90.0	252	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1061-1063

Q59A02	Q59A_2. OP METH PRIM PAY: PRIV INS, FEE-FOR-SERVICE			
---------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
23.8	3.6	10	1	YES
76.2	11.4	32	2	NO
	83.2	233	-9	INAPPLICABLE
	1.4	4	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1064-1065

Q59B02N	Q59B_2N. # ADM-PRIMARILY PRIV INS, FEE-FOR-SERVICE			
----------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	0.4	1	4	
	99.3	278	-9	INAPPLICABLE
		0.4	1	-7 NOT ASCERTAINED
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1066-1067

Q59B02P	Q59B_2P. % ADM-PRIMARILY PRIV INS, FEE-FOR-SERVICE			
----------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
12.5	0.4	1	1	
25.0	0.7	2	2	
12.5	0.4	1	3	
25.0	0.7	2	5	
12.5	0.4	1	10	
12.5	0.4	1	12	
	97.1	272	-9	INAPPLICABLE
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1068-1069

Q59A03**Q59A_3. OP METH PRIM PAY: HMO/PPO/MGD CARE**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
28.6	4.3	12	1	YES
71.4	10.7	30	2	NO
	83.2	233	-9	INAPPLICABLE
	1.4	4	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 1070-1071

Q59B03N**Q59B_3N. # ADM-PRIMARILY THIS HMO/PPO/MGD CARE**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
33.3	0.4	1	1	
33.3	0.4	1	8	
33.3	0.4	1	23	
	98.2	275	-9	INAPPLICABLE
	0.7	2	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 1072-1073

Q59B03P	Q59B_3P. % ADM-PRIMARILY THIS HMO/PPO/MGD CARE			
----------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
28.6	0.7	2	1	
14.3	0.4	1	3	
14.3	0.4	1	8	
14.3	0.4	1	12	
14.3	0.4	1	35	
14.3	0.4	1	42	
	97.5	273	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1074-1075

Q59A04	Q59A_4. OP METH PRIM PAY: CRIMINAL JUSTICE SYSTEM			
---------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
9.8	1.4	4	1	YES
90.2	13.2	37	2	NO
	83.2	233	-9	INAPPLICABLE
	1.8	5	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1076-1077

Q59B04N	Q59B_4N. # ADM-PRIMARILY CRIMINAL JUSTICE SYSTEM			
----------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	0.4	1	308	
	99.6	279	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1078-1080

Q59B04P	Q59B_4P. % ADM-PRIMARILY CRIMINAL JUSTICE SYSTEM			
----------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
33.3	0.4	1	1	
33.3	0.4	1	2	
33.3	0.4	1	80	
	98.9	277	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1081-1082

Q59A05	Q59A_5. OP METH PRIM PAY: MEDICAID			
---------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
76.2	11.4	32	1	YES
23.8	3.6	10	2	NO
	83.2	233	-9	INAPPLICABLE
	1.4	4	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1083-1084

Q59B05N Q59B_5N. # ADM-PRIMARILY MEDICAID				
---	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
20.0	0.4	1	4	
20.0	0.4	1	8	
20.0	0.4	1	80	
20.0	0.4	1	114	
20.0	0.4	1	150	
	97.5	273	-9	INAPPLICABLE
	0.7	2	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
Missing-data codes: *--6
Columns: 1085-1087

Q59B05P	Q59B_5P. % ADM-PRIMARILY MEDICAID			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.0	0.4	1	2	
4.0	0.4	1	4	
4.0	0.4	1	8	
4.0	0.4	1	10	
4.0	0.4	1	12	
4.0	0.4	1	24	
4.0	0.4	1	25	
4.0	0.4	1	35	
4.0	0.4	1	38	
12.0	1.1	3	40	
4.0	0.4	1	59	
4.0	0.4	1	60	
4.0	0.4	1	70	
4.0	0.4	1	75	
4.0	0.4	1	77	
4.0	0.4	1	80	
16.0	1.4	4	85	
4.0	0.4	1	90	
4.0	0.4	1	95	
4.0	0.4	1	99	
	91.1	255	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1088-1089

Q59A06	Q59A_6. OP METH PRIM PAY: MEDICARE			
---------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
22.0	3.2	9	1	YES
78.0	11.4	32	2	NO
	83.2	233	-9	INAPPLICABLE
	1.8	5	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1090-1091

Q59B06N	Q59B_6N. # ADM-PRIMARILY MEDICARE			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	0.4	1	1	
	99.3	278	-9	INAPPLICABLE
		0.4	1	-7 NOT ASCERTAINED
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1092-1093

Q59B06P	Q59B_6P. % ADM-PRIMARILY MEDICARE			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
28.6	0.7	2	1	
14.3	0.4	1	3	
14.3	0.4	1	5	
14.3	0.4	1	10	
14.3	0.4	1	15	
14.3	0.4	1	20	
	97.5	273	-9	INAPPLICABLE
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1094-1095

Q59A07 Q59A_7. OP METH PRIM PAY: OTHER PUBLIC PAYMENT				
--	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
50.0	7.5	21	1	YES
50.0	7.5	21	2	NO
	83.2	233	-9	INAPPLICABLE
	1.4	4	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
----- ----- ---				
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1096-1097

Q59B07N Q59B_7N. # ADM-PRIMARILY OTHER PUBLIC PAYMENT				
--	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
16.7	0.4	1	1	
33.3	0.7	2	15	
16.7	0.4	1	16	
16.7	0.4	1	60	
16.7	0.4	1	160	
	97.1	272	-9	INAPPLICABLE
	0.7	2	-7	NOT ASCERTAINED
----- ----- ---				
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1098-1100

Q59B07P	Q59B_7P. % ADM-PRIMARILY OTHER PUBLIC PAYMENT			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
7.7	0.4	1	6	
7.7	0.4	1	10	
7.7	0.4	1	12	
7.7	0.4	1	16	
7.7	0.4	1	22	
7.7	0.4	1	30	
7.7	0.4	1	50	
7.7	0.4	1	68	
7.7	0.4	1	83	
7.7	0.4	1	98	
15.4	0.7	2	99	
7.7	0.4	1	100	
	95.4	267	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1101-1103

Q59A08	Q59A_8. OP METH PRIM PAY: NO PAYMENT			
---------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
26.2	3.9	11	1	YES
73.8	11.1	31	2	NO
	83.2	233	-9	INAPPLICABLE
	1.4	4	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1104-1105

Q59B08N	Q59B_8N. # ADM-PRIMARILY NO PAYMENT			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
50.0	0.4	1	2	
50.0	0.4	1	60	
	98.2	275	-9	INAPPLICABLE
	1.1	3	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1106-1107

Q59B08P	Q59B_8P. % ADM-PRIMARILY NO PAYMENT			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
66.7	1.4	4	1	
33.3	0.7	2	5	
	97.9	274	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1108-1109

Q59A09	Q59A_9. OP METH PRIM PAY: OTHER/SPECIFY LARGEST TYPE			
---------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
7.1	1.1	3	1	YES
92.9	13.9	39	2	NO
	83.2	233	-9	INAPPLICABLE
	1.4	4	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1110-1111

Q59A09S	Q59A_9S. OTHER PRIMARY PAYMENT TYPE SPECIFIED			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	SPECIFIC NAMED SOURCE
0.0	0.0	0	2	GENERIC SOURCE
0.0	0.0	0	3	CHARITY/CONTRIBUTIONS/FUNDRAISING
33.3	0.4	1	4	GRANTS
66.7	0.7	2	5	INSURANCE - NOT FURTHER CLASSIFIED
0.0	0.0	0	96	MISCELLANEOUS
		98.9	277	-9 INAPPLICABLE
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *---6

Columns: 1112-1113

Q59B09N	Q59B_9N. # ADM-PRIMARILY OTHER/SPECIFY LARGEST TYPE			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
		100.0	280	-9 INAPPLICABLE
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *---6

Columns: 1114-1115

Q59B09P	Q59B_9P. % ADM-PRIMARILY OTHER/SPECIFY LARGEST TYPE			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
33.3	0.4	1	1	
33.3	0.4	1	5	
33.3	0.4	1	90	
		98.9	277	-9 INAPPLICABLE
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *---6

Columns: 1116-1117

Q59A10**Q59A_10. OP METH PRIM PAY: UNKNOWN**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.4	0.4	1	1	YES
97.6	14.6	41	2	NO
	83.2	233	-9	INAPPLICABLE
	1.4	4	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
----- ----- ---				
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 1118-1119

Q59B10N**Q59B_10N. # ADM-PRIMARILY UNKNOWN**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	99.6	279	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED
----- ----- ---				
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 1120-1121

Q59B10P**Q59B_10P. % ADM-PRIMARILY UNKNOWN**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	100.0	280	-9	INAPPLICABLE
----- ----- ---				
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 1122-1123

Q59BTN	Q59B_TN. TOTAL NUMBER OF ADMISSIONS (COPIED FROM Q20)
---------------	--

280 cases (Range of valid codes: 9-1,032)

Data type: numeric

Missing-data codes: *--6

Columns: 1124-1127

Q60	Q60. WHAT WAS THE TOTAL COST OF METHADONE DISPENSED
------------	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
5.3	0.4	1	9000	
5.3	0.4	1	20940	
5.3	0.4	1	25000	
5.3	0.4	1	34000	
5.3	0.4	1	36000	
10.5	0.7	2	40000	
5.3	0.4	1	41264	
5.3	0.4	1	44000	
5.3	0.4	1	49854	
5.3	0.4	1	56400	
5.3	0.4	1	60040	
5.3	0.4	1	72000	
5.3	0.4	1	83000	
5.3	0.4	1	101787	
5.3	0.4	1	120000	
5.3	0.4	1	121832	
5.3	0.4	1	157756	
5.3	0.4	1	302532	
83.2	233	-9		INAPPLICABLE
5.4	15	-7		NOT ASCERTAINED
4.6	13	-6		DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 1128-1133

OUTPATIENT NON-METHADONE

Q61FMM	Q61. FROM: MONTH		
---------------	-------------------------	--	--

PCT VALID	PCT ALL	N	VALUE	LABEL
21.8	17.1	48	1	
0.5	0.4	1	2	
0.5	0.4	1	3	
1.4	1.1	3	4	
4.1	3.2	9	6	
36.8	28.9	81	7	
2.7	2.1	6	8	
10.9	8.6	24	9	
16.8	13.2	37	10	
3.6	2.9	8	11	
0.9	0.7	2	12	
	20.0	56	-9	INAPPLICABLE
	1.4	4	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *---6

Columns: 1134-1135

Q61FDD	Q61. FROM: DAY			
---------------	-----------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
90.6	68.9	193	1	
0.9	0.7	2	3	
0.9	0.7	2	4	
0.5	0.4	1	8	
0.5	0.4	1	9	
0.5	0.4	1	10	
0.5	0.4	1	11	
4.2	3.2	9	30	
1.4	1.1	3	31	
	20.0	56	-9	INAPPLICABLE
	3.9	11	-7	NOT ASCERTAINED
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1136-1137

Q61FYD	Q61. FROM: YEAR			
---------------	------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.4	5.0	14	1995	
73.6	57.9	162	1996	
18.6	14.6	41	1997	
1.4	1.1	3	1998	
	20.0	56	-9	INAPPLICABLE
	1.4	4	-7	NOT ASCERTAINED
-----	-----	-----		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1138-1141

Q61TMM	Q61. THROUGH: MONTH			
---------------	----------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.9	0.7	2	1	
1.4	1.1	3	3	
1.8	1.4	4	5	
36.8	28.9	81	6	
3.2	2.5	7	7	
6.8	5.4	15	8	
15.9	12.5	35	9	
7.7	6.1	17	10	
3.6	2.9	8	11	
21.8	17.1	48	12	
	20.0	56	-9	INAPPLICABLE
	1.4	4	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1142-1143

Q61TDD	Q61. THROUGH: DAY			
---------------	--------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
11.2	8.6	24	1	
0.9	0.7	2	3	
0.5	0.4	1	8	
0.5	0.4	1	9	
0.5	0.4	1	10	
0.5	0.4	1	17	
52.1	40.0	112	30	
34.0	26.1	73	31	
	20.0	56	-9	INAPPLICABLE
	3.2	9	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1144-1145

Q61TYY	Q61. THROUGH: YEAR			
---------------	---------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
17.7	13.9	39	1996	
71.8	56.4	158	1997	
10.5	8.2	23	1998	
	20.0	56	-9	INAPPLICABLE
	1.4	4	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1146-1149

Q61A01	Q61A_1. OP NON-METH PRIM PAY: CLIENT SELF PAYMENT			
---------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
81.1	62.9	176	1	YES
18.9	14.6	41	2	NO
	20.0	56	-9	INAPPLICABLE
	2.1	6	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1150-1151

Q61B01N	Q61B_1N. # ADM-PRIMARILY CLIENT SELF PAYMENT			
----------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.5	0.4	1	2	
4.5	0.4	1	3	
9.1	0.7	2	4	
4.5	0.4	1	5	
4.5	0.4	1	7	
4.5	0.4	1	8	
4.5	0.4	1	14	
4.5	0.4	1	50	
4.5	0.4	1	68	
4.5	0.4	1	92	
4.5	0.4	1	114	
4.5	0.4	1	165	
4.5	0.4	1	166	
4.5	0.4	1	250	
4.5	0.4	1	322	
4.5	0.4	1	343	
4.5	0.4	1	390	
4.5	0.4	1	400	
4.5	0.4	1	464	
4.5	0.4	1	737	
4.5	0.4	1	999	
	88.6	248	-9	INAPPLICABLE
	0.4	1	-8	REFUSED
	2.9	8	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1152-1154

Q61B01P	Q61B_1P. % ADM-PRIMARILY CLIENT SELF PAYMENT			
----------------	---	--	--	--

280 cases (Range of valid codes: 1-100)

Data type: numeric
 Missing-data codes: *--6
 Columns: 1155-1157

Q61A02	Q61A_2. OP NON-METH PRIM PAY: PRIV INS, FEE-FOR-SERVICE			
---------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
53.5	41.4	116	1	YES
46.5	36.1	101	2	NO
	20.0	56	-9	INAPPLICABLE
	2.1	6	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1158-1159

Q61B02N	Q61B_2N. # ADM-PRIMARILY PRIV INS, FEE-FOR-SERVICE			
----------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
11.1	0.4	1	1	
33.3	1.1	3	5	
11.1	0.4	1	16	
11.1	0.4	1	20	
11.1	0.4	1	32	
11.1	0.4	1	65	
11.1	0.4	1	174	
	93.2	261	-9	INAPPLICABLE
	0.4	1	-8	REFUSED
	2.9	8	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1160-1162

Q61B02P		Q61B_2P. % ADM-PRIMARILY PRIV INS, FEE-FOR-SERVICE		
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.2	2.1	6	1	
10.4	3.6	10	2	
5.2	1.8	5	3	
4.2	1.4	4	4	
18.8	6.4	18	5	
3.1	1.1	3	6	
3.1	1.1	3	7	
3.1	1.1	3	8	
14.6	5.0	14	10	
2.1	0.7	2	11	
1.0	0.4	1	13	
1.0	0.4	1	14	
2.1	0.7	2	15	
1.0	0.4	1	17	
1.0	0.4	1	19	
5.2	1.8	5	20	
1.0	0.4	1	23	
1.0	0.4	1	24	
1.0	0.4	1	25	
4.2	1.4	4	30	
1.0	0.4	1	32	
1.0	0.4	1	35	
2.1	0.7	2	40	
1.0	0.4	1	54	
1.0	0.4	1	57	
1.0	0.4	1	60	
1.0	0.4	1	70	
1.0	0.4	1	75	
1.0	0.4	1	80	
	65.4	183	-9	INAPPLICABLE
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1163-1164

Q61A03	Q61A_3. OP NON-METH PRIM PAY: HMO/PPO/MGD CARE			
---------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
45.8	35.4	99	1	YES
54.2	41.8	117	2	NO
	20.0	56	-9	INAPPLICABLE
	2.5	7	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1165-1166

Q61B03N	Q61B_3N. # ADM-PRIMARILY THIS HMO/PPO/MGD CARE			
----------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
11.1	0.4	1	5	
11.1	0.4	1	6	
11.1	0.4	1	10	
11.1	0.4	1	24	
11.1	0.4	1	44	
11.1	0.4	1	58	
11.1	0.4	1	79	
11.1	0.4	1	100	
11.1	0.4	1	114	
	93.2	261	-9	INAPPLICABLE
	0.4	1	-8	REFUSED
	3.2	9	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1167-1169

Q61B03P		Q61B_3P. % ADM-PRIMARILY THIS HMO/PPO/MGD CARE		
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
10.0	2.9	8	1	
12.5	3.6	10	2	
2.5	0.7	2	3	
5.0	1.4	4	4	
11.2	3.2	9	5	
2.5	0.7	2	6	
3.8	1.1	3	7	
2.5	0.7	2	8	
1.2	0.4	1	10	
1.2	0.4	1	11	
1.2	0.4	1	12	
1.2	0.4	1	14	
7.5	2.1	6	15	
1.2	0.4	1	19	
6.2	1.8	5	20	
1.2	0.4	1	24	
2.5	0.7	2	25	
1.2	0.4	1	26	
1.2	0.4	1	27	
1.2	0.4	1	30	
1.2	0.4	1	35	
1.2	0.4	1	38	
8.8	2.5	7	40	
1.2	0.4	1	44	
1.2	0.4	1	46	
2.5	0.7	2	60	
2.5	0.7	2	65	
1.2	0.4	1	70	
1.2	0.4	1	84	
1.2	0.4	1	100	
	71.4	200	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1170-1172

Q61A04	Q61A_4. OP NON-METH PRIM PAY: CRIMINAL JUSTICE SYSTEM			
---------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
28.0	21.4	60	1	YES
72.0	55.0	154	2	NO
	20.0	56	-9	INAPPLICABLE
	2.5	7	-7	NOT ASCERTAINED
	1.1	3	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 1173-1174

Q61B04N	Q61B_4N. # ADM-PRIMARILY CRIMINAL JUSTICE SYSTEM			
----------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
20.0	0.4	1	6	
20.0	0.4	1	15	
20.0	0.4	1	24	
20.0	0.4	1	125	
20.0	0.4	1	278	
	96.4	270	-9	INAPPLICABLE
	1.4	4	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 1175-1177

Q61B04P		Q61B_4P. % ADM-PRIMARILY CRIMINAL JUSTICE SYSTEM		
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
16.0	2.9	8	1	
14.0	2.5	7	3	
2.0	0.4	1	4	
16.0	2.9	8	5	
2.0	0.4	1	6	
4.0	0.7	2	7	
4.0	0.7	2	10	
2.0	0.4	1	15	
2.0	0.4	1	17	
8.0	1.4	4	20	
2.0	0.4	1	25	
2.0	0.4	1	27	
4.0	0.7	2	30	
2.0	0.4	1	75	
2.0	0.4	1	80	
2.0	0.4	1	84	
2.0	0.4	1	85	
2.0	0.4	1	90	
4.0	0.7	2	98	
2.0	0.4	1	99	
6.0	1.1	3	100	
	82.1	230	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *---6

Columns: 1178-1180

Q61A05**Q61A_5. OP NON-METH PRIM PAY: MEDICAID**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
48.6	37.5	105	1	YES
51.4	39.6	111	2	NO
	20.0	56	-9	INAPPLICABLE
	2.5	7	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
----- ----- ---				
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 1181-1182

Q61B05N**Q61B_5N. # ADM-PRIMARILY MEDICAID**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
9.1	0.4	1	3	
18.2	0.7	2	4	
9.1	0.4	1	7	
9.1	0.4	1	12	
9.1	0.4	1	16	
9.1	0.4	1	20	
9.1	0.4	1	40	
9.1	0.4	1	98	
9.1	0.4	1	135	
9.1	0.4	1	233	
	92.5	259	-9	INAPPLICABLE
	0.4	1	-8	REFUSED
	2.9	8	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
----- ----- ---				
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 1183-1185

Q61B05P**Q61B_5P. % ADM-PRIMARILY MEDICAID**

280 cases (Range of valid codes: 1-100)

Data type: numeric

Missing-data codes: *--6

Columns: 1186-1188

Q61A06**Q61A_6. OP NON-METH PRIM PAY: MEDICARE**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
28.7	22.1	62	1	YES
71.3	55.0	154	2	NO
	20.0	56	-9	INAPPLICABLE
	2.5	7	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 1189-1190

Q61B06N**Q61B_6N. # ADM-PRIMARILY MEDICARE**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
25.0	0.4	1	1	
25.0	0.4	1	3	
25.0	0.4	1	7	
25.0	0.4	1	8	
	95.4	267	-9	INAPPLICABLE
	0.4	1	-8	REFUSED
	2.9	8	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 1191-1192

Q61B06P	Q61B_6P. % ADM-PRIMARILY MEDICARE			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
14.3	2.5	7	1	
10.2	1.8	5	2	
12.2	2.1	6	3	
16.3	2.9	8	4	
14.3	2.5	7	5	
2.0	0.4	1	6	
2.0	0.4	1	7	
6.1	1.1	3	9	
4.1	0.7	2	10	
2.0	0.4	1	11	
2.0	0.4	1	12	
8.2	1.4	4	15	
6.1	1.1	3	20	
	82.5	231	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 1193-1194

Q61A07	Q61A_7. OP NON-METH PRIM PAY: OTHER PUBLIC PAYMENT			
---------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
45.6	35.0	98	1	YES
54.4	41.8	117	2	NO
	20.0	56	-9	INAPPLICABLE
	2.1	6	-7	NOT ASCERTAINED
	1.1	3	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 1195-1196

Q61B07N	Q61B_7N. # ADM-PRIMARILY OTHER PUBLIC PAYMENT			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
11.1	0.4	1	1	
11.1	0.4	1	3	
11.1	0.4	1	4	
11.1	0.4	1	7	
11.1	0.4	1	23	
11.1	0.4	1	58	
11.1	0.4	1	80	
11.1	0.4	1	125	
11.1	0.4	1	146	
	95.7	268	-9	INAPPLICABLE
	0.7	2	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1197-1199

Q61B07P	Q61B_7P. % ADM-PRIMARILY OTHER PUBLIC PAYMENT			
----------------	--	--	--	--

280 cases (Range of valid codes: 1-100)

Data type: numeric
 Missing-data codes: *--6
 Columns: 1200-1202

Q61A08	Q61A_8. OP NON-METH PRIM PAY: NO PAYMENT			
---------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
37.0	28.6	80	1	YES
63.0	48.6	136	2	NO
	20.0	56	-9	INAPPLICABLE
	2.5	7	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1203-1204

Q61B08N	Q61B_8N. # ADM-PRIMARILY NO PAYMENT			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
50.0	0.4	1	2	
50.0	0.4	1	15	
	96.1	269	-9	INAPPLICABLE
	3.2	9	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1205-1206

Q61B08P	Q61B_8P. % ADM-PRIMARILY NO PAYMENT			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
13.0	3.2	9	1	
11.6	2.9	8	2	
8.7	2.1	6	3	
4.3	1.1	3	4	
20.3	5.0	14	5	
1.4	0.4	1	6	
1.4	0.4	1	7	
2.9	0.7	2	8	
11.6	2.9	8	10	
1.4	0.4	1	12	
1.4	0.4	1	14	
4.3	1.1	3	15	
2.9	0.7	2	16	
1.4	0.4	1	20	
1.4	0.4	1	23	
1.4	0.4	1	28	
1.4	0.4	1	30	
1.4	0.4	1	33	
1.4	0.4	1	78	
1.4	0.4	1	95	
4.3	1.1	3	100	
	75.4	211	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1207-1209

Q61A09	Q61A_9. OP NON-METH PRIM PAY: OTHER/SPECIFY LARGEST TYPE			
---------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
10.6	8.2	23	1	YES
89.4	69.3	194	2	NO
	20.0	56	-9	INAPPLICABLE
	2.1	6	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1210-1211

Q61A09S	Q61A_9S. OTHER PRIMARY PAYMENT TYPE SPECIFIED			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
9.1	0.7	2	1	SPECIFIC NAMED SOURCE
4.5	0.4	1	2	GENERIC SOURCE
54.5	4.3	12	3	CHARITY/CONTRIBUTIONS/FUNDRAISING
4.5	0.4	1	4	GRANTS
27.3	2.1	6	5	INSURANCE - NOT FURTHER CLASSIFIED
0.0	0.0	0	96	MISCELLANEOUS
	91.8	257	-9	INAPPLICABLE
	0.4	1	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1212-1213

Q61B09N		Q61B_9N. # ADM-PRIMARILY OTHER/SPECIFY LARGEST TYPE		
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
50.0	0.4	1	3	
50.0	0.4	1	9	
	98.6	276	-9	INAPPLICABLE
	0.4	1	-8	REFUSED
	0.4	1	-6	DON'T KNOW
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1214-1215

Q61B09P		Q61B_9P. % ADM-PRIMARILY OTHER/SPECIFY LARGEST TYPE		
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
5.3	0.4	1	1	
10.5	0.7	2	2	
10.5	0.7	2	3	
5.3	0.4	1	5	
5.3	0.4	1	8	
5.3	0.4	1	9	
5.3	0.4	1	10	
5.3	0.4	1	11	
5.3	0.4	1	13	
5.3	0.4	1	15	
5.3	0.4	1	16	
5.3	0.4	1	19	
5.3	0.4	1	20	
5.3	0.4	1	25	
5.3	0.4	1	52	
5.3	0.4	1	64	
5.3	0.4	1	91	
	93.2	261	-9	INAPPLICABLE
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1216-1217

Q61A10**Q61A_10. OP NON-METH PRIM PAY: UNKNOWN**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.2	2.5	7	1	YES
96.8	74.6	209	2	NO
	20.0	56	-9	INAPPLICABLE
	2.5	7	-7	NOT ASCERTAINED
	0.4	1	-6	DON'T KNOW
----- ----- ---				
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 1218-1219

Q61B10N**Q61B_10N. # ADM-PRIMARILY UNKNOWN**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	0.4	1	303	
	99.6	279	-9	INAPPLICABLE
----- ----- ---				
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 1220-1222

Q61B10P**Q61B_10P. % ADM-PRIMARILY UNKNOWN**

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
33.3	0.7	2	1	
16.7	0.4	1	6	
33.3	0.7	2	9	
16.7	0.4	1	16	
	97.9	274	-9	INAPPLICABLE
----- ----- ---				
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 1223-1224

Q61BTN	Q61B_TN. TOTAL NUMBER OF ADMISSIONS (COPIED FROM Q27)
--------	---

280 cases (Range of valid codes: 4-3,195)

Data type: numeric

Missing-data codes: *--6

Columns: 1225-1228

SURVEY ADMINISTRATION

TMEH	TIME ENDED: HOUR
------	------------------

PCT VALID	PCT ALL	N	VALUE	LABEL
8.3	7.5	21	1	
12.6	11.4	32	2	
6.3	5.7	16	3	
2.8	2.5	7	4	
1.2	1.1	3	5	
0.8	0.7	2	8	
7.1	6.4	18	9	
22.9	20.7	58	10	
22.1	20.0	56	11	
11.5	10.4	29	12	
4.3	3.9	11	95	MULTIPLE SESSIONS TO COMPLETE
	9.6	27	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 859-860

TMEM	TIME ENDED: MINUTE			
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.3	7.5	21	0	
0.4	0.4	1	2	
0.8	0.7	2	3	
0.8	0.7	2	4	
5.1	4.6	13	5	
0.8	0.7	2	6	
8.7	7.9	22	10	
0.8	0.7	2	12	
5.5	5.0	14	15	
0.4	0.4	1	16	
0.4	0.4	1	18	
3.6	3.2	9	20	
0.4	0.4	1	21	
1.6	1.4	4	22	
0.4	0.4	1	24	
3.2	2.9	8	25	
0.4	0.4	1	27	
0.8	0.7	2	28	
13.4	12.1	34	30	
1.2	1.1	3	32	
0.4	0.4	1	34	
6.7	6.1	17	35	
0.4	0.4	1	36	
0.4	0.4	1	37	
0.8	0.7	2	39	
4.3	3.9	11	40	
0.4	0.4	1	43	
8.7	7.9	22	45	
0.4	0.4	1	46	
0.4	0.4	1	47	
0.4	0.4	1	48	
0.4	0.4	1	49	
9.1	8.2	23	50	
0.4	0.4	1	52	
4.7	4.3	12	55	
0.8	0.7	2	58	
4.3	3.9	11	95	MULTIPLE SESSIONS TO COMPLETE
9.6	27	-7		NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *---6

Columns: 861-862

TMEAP	TIME ENDED: AM OR PM			
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
52.2	47.1	132	1	AM
43.5	39.3	110	2	PM
4.3	3.9	11	5	MULTIPLE SESSIONS
	9.6	27	-7	NOT ASCERTAINED
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Columns: 863-864

SAMPLING VARIABLES**BIG_N****FINAL FRAME SIZE FOR DISCHARGES**

280 cases (Range of valid codes: 0-1,716)

Data type: numeric
Missing-data codes: *--6
Columns: 1229-1232

SMALL_N**FINAL SAMPLE SIZE FOR DISCHARGES**

280 cases (Range of valid codes: 0-45)

Data type: numeric
Missing-data codes: *--6
Columns: 1233-1234

BIGNT					FINAL FRAME SIZE FOR ITMC
PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
3.2	0.4	1	102		
3.2	0.4	1	112		
3.2	0.4	1	167		
6.5	0.7	2	189		
3.2	0.4	1	192		
3.2	0.4	1	203		
3.2	0.4	1	211		
3.2	0.4	1	222		
3.2	0.4	1	225		
3.2	0.4	1	227		
6.5	0.7	2	308		
3.2	0.4	1	313		
3.2	0.4	1	318		
3.2	0.4	1	370		
3.2	0.4	1	383		
3.2	0.4	1	414		
3.2	0.4	1	418		
3.2	0.4	1	431		
3.2	0.4	1	435		
3.2	0.4	1	445		
3.2	0.4	1	503		
3.2	0.4	1	522		
3.2	0.4	1	528		
3.2	0.4	1	531		
3.2	0.4	1	551		
3.2	0.4	1	614		
3.2	0.4	1	619		
3.2	0.4	1	639		
3.2	0.4	1	838		
	88.9	249	-9	MISSING	
-----	-----	---			
100.0	100.0	280	cases		

Data type: numeric
 Missing-data codes: *--6
 Columns: 1235-1237

SMALLNT	FINAL SAMPLE SIZE FOR ITMC			
----------------	-----------------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.2	0.4	1	22	
3.2	0.4	1	23	
6.5	0.7	2	26	
3.2	0.4	1	27	
48.4	5.4	15	30	
3.2	0.4	1	33	
6.5	0.7	2	34	
6.5	0.7	2	35	
6.5	0.7	2	37	
3.2	0.4	1	38	
3.2	0.4	1	39	
6.5	0.7	2	45	
	88.9	249	-9	MISSING
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1238-1239

PSUTYPE2	CENSUS CLASSIFICATION FOR PSUS			
-----------------	---------------------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
52.1	52.1	146	1	METRO CERTAINTY
45.0	45.0	126	2	METRO NONCERTAINTY
2.9	2.9	8	3	NONMETRO NONCERTAINTY
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Column: 1240

COMPWT62		PSU WEIGHT		
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
49.3	49.3	138	1.0000	
2.1	2.1	6	2.0337	
5.7	5.7	16	2.5733	
2.1	2.1	6	2.6375	
2.9	2.9	8	2.8645	
2.1	2.1	6	3.2247	
2.1	2.1	6	3.4013	
4.3	4.3	12	3.6101	
2.5	2.5	7	4.0608	
3.9	3.9	11	4.7861	
0.4	0.4	1	4.9933	
2.9	2.9	8	5.0478	
1.1	1.1	3	6.0576	
2.1	2.1	6	6.8205	
1.8	1.8	5	7.0271	
1.8	1.8	5	7.7442	
0.4	0.4	1	8.3309	
1.1	1.1	3	10.9279	
1.1	1.1	3	11.2459	
1.4	1.4	4	13.1773	
1.8	1.8	5	13.5846	
0.4	0.4	1	17.1372	
1.8	1.8	5	18.5940	
0.7	0.7	2	22.2923	
1.1	1.1	3	22.7499	
0.4	0.4	1	45.3371	
0.7	0.7	2	52.0965	
0.4	0.4	1	57.9450	
0.4	0.4	1	58.3643	
0.4	0.4	1	64.5592	
0.4	0.4	1	99.4484	
0.7	0.7	2	111.4268	
----- ----- -----				
100.0	100.0	280	cases	

Data type: numeric
 Decimals: 4
 Missing-data codes: *--6.0000
 Columns: 1241-1248

CENREG	CENSUS REGION			
---------------	----------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
32.1	32.1	90	1	NORTHEAST
18.6	18.6	52	2	MIDWEST
23.2	23.2	65	3	SOUTH
26.1	26.1	73	4	WEST
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Column: 1249

PAIR90	PSU STRATUM
---------------	--------------------

280 cases (Range of valid codes: 1-41)

Data type: numeric
 Columns: 1257-1258

F2BWA0	PHASE II FACILITY BASE WEIGHT
---------------	--------------------------------------

280 cases (Range of valid codes: 1.2123-665.2729)

Data type: numeric
 Decimals: 4
 Missing-data codes: *--6.0000
 Columns: 1266-1273

VST_PSU	PHASE II VARIANCE STRATA			
---------	--------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
5.7	5.7	16	2	
8.2	8.2	23	3	
5.4	5.4	15	4	
26.8	26.8	75	5	
3.2	3.2	9	6	
50.7	50.7	142	7	
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Column: 1274

VUN_PSU	PHASE II VARIANCE UNIT				
	PCT	PCT	N	VALUE	LABEL
VALID		ALL			
7.5	7.5	21		1	
7.1	7.1	20		2	
4.6	4.6	13		3	
6.8	6.8	19		4	
5.7	5.7	16		5	
6.1	6.1	17		6	
6.4	6.4	18		7	
3.9	3.9	11		8	
5.0	5.0	14		9	
5.4	5.4	15		10	
4.3	4.3	12		11	
2.5	2.5	7		12	
3.9	3.9	11		13	
2.1	2.1	6		14	
2.1	2.1	6		16	
1.1	1.1	3		17	
3.9	3.9	11		18	
0.4	0.4	1		19	
0.4	0.4	1		20	
1.1	1.1	3		21	
1.8	1.8	5		23	
0.7	0.7	2		24	
0.4	0.4	1		25	
1.1	1.1	3		26	
5.7	5.7	16		27	
4.3	4.3	12		28	
0.7	0.7	2		29	
0.7	0.7	2		30	
2.9	2.9	8		31	
1.1	1.1	3		32	
0.4	0.4	1		33	
----- ----- ---					
100.0	100.0	280	cases		

Data type: numeric
 Missing-data codes: *---6
 Columns: 1275-1276

CTCLIENT	CATEGORIZED P1 CLIENTS (B1J2)			
-----------------	--------------------------------------	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
5.4	5.4	15	1	NUMBER OF CLIENTS BETWEEN 0 AND 16
15.7	15.7	44	2	NUMBER OF CLIENTS BETWEEN 17 AND 40
22.5	22.5	63	3	NUMBER OF CLIENTS BETWEEN 41 AND 100
22.9	22.9	64	4	NUMBER OF CLIENTS BETWEEN 101 AND 225
33.6	33.6	94	5	NUMBER OF CLIENTS OVER 225
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Column: 1277

FACTYPE	PHASE II: FACILITY TREATMENT TYPE			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
11.1	11.1	31	2	FACILITY OFFERS RESIDENTIAL TREATMENT ON
9.3	9.3	26	3	FACILITY OFFERS OUTPATIENT METHADONE TRE
65.7	65.7	184	4	FACILITY OFFERS OUTPATIENT NON-METHADONE
13.9	13.9	39	5	FACILITY OFFERS MORE THAN ONE TYPE OF TR
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Column: 1278

TRIMFAC0	PHASE II FACILITY TRIMMING FACTOR			
-----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.4	0.4	1	0.0281	
0.4	0.4	1	0.3333	
0.4	0.4	1	0.3448	
0.4	0.4	1	0.4053	
0.4	0.4	1	0.4361	
0.4	0.4	1	0.5115	
0.4	0.4	1	0.6538	
0.4	0.4	1	0.7004	
0.4	0.4	1	0.7478	
0.4	0.4	1	0.8200	
0.4	0.4	1	0.8755	
0.4	0.4	1	0.9656	
0.4	0.4	1	0.9849	
95.4	95.4	267	1.0000	
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1279-1284

CTRLCAT2	PHASE II TREATMENT/PSU TYPE FOR RAKING			
-----------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
11.1	11.1	31	1	
7.1	7.1	20	2	
2.1	2.1	6	3	
65.4	65.4	183	4	
8.2	8.2	23	5	
2.9	2.9	8	6	
3.2	3.2	9	7	
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Column: 1285

FTOTCNT	PHASE I ESTIMATED NUMBER OF FACILITIES			
----------------	---	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
11.1	11.1	31	566	
11.4	11.4	32	1127	
10.4	10.4	29	1718	
11.1	11.1	31	2101	
56.1	56.1	157	6234	
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1286-1289

FSMPCNT	PHASE I NUMBER OF RESPONDING FACILITIES			
----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
10.4	10.4	29	29	
22.1	22.1	62	31	
11.4	11.4	32	32	
56.1	56.1	157	157	
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric
 Missing-data codes: *--6
 Columns: 1290-1292

PSF	PHASE II FACILITY RAKING FACTOR			
------------	--	--	--	--

280 cases (Range of valid codes: .4540-3.2400)

Data type: numeric
 Decimals: 4
 Missing-data codes: *--6.0000
 Columns: 1293-1298

TFACRAKE	PHASE II FACILITY TRIM FCTR AFTER RAKING				
----------	--	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.4	0.4	1	0.7142	
90.7	90.7	254	1.0000	
8.9	8.9	25	1.0850	
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Decimals: 4

Columns: 1931-1936

QFSTRAT	TREATMENT TYPE STRATUM INDICATOR				
---------	----------------------------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
11.1	11.1	31	2	STRATUM 2 RESIDENTIAL
11.1	11.1	31	3	STRATUM 3 PREDOMINANTLY OUTPATIENT METHA
11.4	11.4	32	4	STRATUM 4 OP NON-METH PREDOMINANTLY ALC
56.1	56.1	157	5	STRATUM 5 OP NON-METH - NOT IN STRATUM
10.4	10.4	29	6	STRATUM 6 COMBINATION
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Column: 1937

STUDYIND	STUDY INDICATOR				
----------	-----------------	--	--	--	--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
39.3	39.3	110	0	INCENTIVE STUDY FACILITY
60.7	60.7	170	1	MAIN STUDY FACILITY
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Column: 1938

FIELDPSU	PSU NUMBER
----------	------------

280 cases (Range of valid codes: 101-420)

Data type: numeric

Columns: 1939-1941

OWN	TYPE OF OWNERSHIP
-----	-------------------

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
20.7	20.7	58	1	PRIVATE FOR PROFIT
63.9	63.9	179	2	PRIVATE NONPROFIT
15.4	15.4	43	3	PUBLIC
-----	-----	---		
100.0	100.0	280	cases	

Data type: numeric

Missing-data codes: *--6

Column: 1942

WEIGHT VARIABLES**PH1FW0 PHASE I FACILITY FINAL WEIGHT**

280 cases (Range of valid codes: 1.0000-60.2826)

Data type: numeric
Decimals: 4
Missing-data codes: *--6.0000
Columns: 1250-1256

PH2CFW PHASE II FACILITY WEIGHT, CONDITIONAL

280 cases (Range of valid codes: 1.0000-67.4426)

Data type: numeric
Decimals: 4
Missing-data codes: *--6.0000
Columns: 1259-1265

F2FWA1 FACILITY FINAL REPLICATE WT 1

280 cases (Range of valid codes: .0000-576.7792)

Data type: numeric
Decimals: 4
Missing-data codes: *--6.0000
Columns: 1299-1306

F2FWA2 FACILITY FINAL REPLICATE WT 2

280 cases (Range of valid codes: .0000-581.9759)

Data type: numeric
Decimals: 4
Missing-data codes: *--6.0000
Columns: 1307-1314

F2FWA3**FACILITY FINAL REPLICATE WT 3**

280 cases (Range of valid codes: .0000-581.9055)

Data type: numeric
Decimals: 4
Missing-data codes: *--6.0000
Columns: 1315-1322

F2FWA4**FACILITY FINAL REPLICATE WT 4**

280 cases (Range of valid codes: .0000-583.4725)

Data type: numeric
Decimals: 4
Missing-data codes: *--6.0000
Columns: 1323-1330

F2FWA5**FACILITY FINAL REPLICATE WT 5**

280 cases (Range of valid codes: .0000-580.4715)

Data type: numeric
Decimals: 4
Missing-data codes: *--6.0000
Columns: 1331-1338

F2FWA6**FACILITY FINAL REPLICATE WT 6**

280 cases (Range of valid codes: .0000-579.0854)

Data type: numeric
Decimals: 4
Missing-data codes: *--6.0000
Columns: 1339-1346

F2FWA7**FACILITY FINAL REPLICATE WT 7**

280 cases (Range of valid codes: .0000-579.6786)

Data type: numeric
Decimals: 4
Missing-data codes: *--6.0000
Columns: 1347-1354

F2FWA8**FACILITY FINAL REPLICATE WT 8**

280 cases (Range of valid codes: .0000-576.1273)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1355-1362

F2FWA9**FACILITY FINAL REPLICATE WT 9**

280 cases (Range of valid codes: .0000-578.7017)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1363-1370

F2FWA10**FACILITY FINAL REPLICATE WT 10**

280 cases (Range of valid codes: .0000-579.1875)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1371-1378

F2FWA11**FACILITY FINAL REPLICATE WT 11**

280 cases (Range of valid codes: .0000-581.1515)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1379-1386

F2FWA12**FACILITY FINAL REPLICATE WT 12**

280 cases (Range of valid codes: .0000-580.5705)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1387-1394

F2FWA13**FACILITY FINAL REPLICATE WT 13**

280 cases (Range of valid codes: .0000-579.4647)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1395-1402

F2FWA14**FACILITY FINAL REPLICATE WT 14**

280 cases (Range of valid codes: .0000-578.5244)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1403-1410

F2FWA15**FACILITY FINAL REPLICATE WT 15**

280 cases (Range of valid codes: .0000-579.1782)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1411-1418

F2FWA16**FACILITY FINAL REPLICATE WT 16**

280 cases (Range of valid codes: .0000-579.5336)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1419-1426

F2FWA17**FACILITY FINAL REPLICATE WT 17**

280 cases (Range of valid codes: .0000-578.5785)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1427-1434

F2FWA18**FACILITY FINAL REPLICATE WT 18**

280 cases (Range of valid codes: .0000-583.0709)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1435-1442

F2FWA19**FACILITY FINAL REPLICATE WT 19**

280 cases (Range of valid codes: .0000-581.6407)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1443-1450

F2FWA20**FACILITY FINAL REPLICATE WT 20**

280 cases (Range of valid codes: .0000-578.6050)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1451-1458

F2FWA21**FACILITY FINAL REPLICATE WT 21**

280 cases (Range of valid codes: .0000-580.5782)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1459-1466

F2FWA22**FACILITY FINAL REPLICATE WT 22**

280 cases (Range of valid codes: .0000-578.7154)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1467-1474

F2FWA23**FACILITY FINAL REPLICATE WT 23**

280 cases (Range of valid codes: .0000-579.0943)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1475-1482

F2FWA24**FACILITY FINAL REPLICATE WT 24**

280 cases (Range of valid codes: .0000-578.5718)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1483-1490

F2FWA25**FACILITY FINAL REPLICATE WT 25**

280 cases (Range of valid codes: .0000-580.5183)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1491-1498

F2FWA26**FACILITY FINAL REPLICATE WT 26**

280 cases (Range of valid codes: .0000-584.0541)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1499-1506

F2FWA27**FACILITY FINAL REPLICATE WT 27**

280 cases (Range of valid codes: .0000-573.5682)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1507-1514

F2FWA28**FACILITY FINAL REPLICATE WT 28**

280 cases (Range of valid codes: .0000-572.5048)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1515-1522

F2FWA29**FACILITY FINAL REPLICATE WT 29**

280 cases (Range of valid codes: .0000-572.5246)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1523-1530

F2FWA30**FACILITY FINAL REPLICATE WT 30**

280 cases (Range of valid codes: .0000-575.1361)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1531-1538

F2FWA31**FACILITY FINAL REPLICATE WT 31**

280 cases (Range of valid codes: .0000-574.6243)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1539-1546

F2FWA32**FACILITY FINAL REPLICATE WT 32**

280 cases (Range of valid codes: .0000-586.0368)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1547-1554

F2FWA33**FACILITY FINAL REPLICATE WT 33**

280 cases (Range of valid codes: .0000-581.6495)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1555-1562

F2FWA34**FACILITY FINAL REPLICATE WT 34**

280 cases (Range of valid codes: .0000-623.5890)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1563-1570

F2FWA35**FACILITY FINAL REPLICATE WT 35**

280 cases (Range of valid codes: .0000-590.3846)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1571-1578

F2FWA36**FACILITY FINAL REPLICATE WT 36**

280 cases (Range of valid codes: .0000-570.9707)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1579-1586

F2FWA37**FACILITY FINAL REPLICATE WT 37**

280 cases (Range of valid codes: .0000-573.8553)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1587-1594

F2FWA38**FACILITY FINAL REPLICATE WT 38**

280 cases (Range of valid codes: .0000-571.1905)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1595-1602

F2FWA39**FACILITY FINAL REPLICATE WT 39**

280 cases (Range of valid codes: .0000-591.8085)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1603-1610

F2FWA40**FACILITY FINAL REPLICATE WT 40**

280 cases (Range of valid codes: .0000-570.0584)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1611-1618

F2FWA41**FACILITY FINAL REPLICATE WT 41**

280 cases (Range of valid codes: .0000-571.4468)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1619-1626

F2FWA42**FACILITY FINAL REPLICATE WT 42**

280 cases (Range of valid codes: .0000-582.7288)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1627-1634

F2FWA43**FACILITY FINAL REPLICATE WT 43**

280 cases (Range of valid codes: .0000-579.0498)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1635-1642

F2FWA44**FACILITY FINAL REPLICATE WT 44**

280 cases (Range of valid codes: .0000-581.1335)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1643-1650

F2FWA45**FACILITY FINAL REPLICATE WT 45**

280 cases (Range of valid codes: .0000-584.8146)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1651-1658

F2FWA46**FACILITY FINAL REPLICATE WT 46**

280 cases (Range of valid codes: .0000-601.0430)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1659-1666

F2FWA47**FACILITY FINAL REPLICATE WT 47**

280 cases (Range of valid codes: .0000-585.0975)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1667-1674

F2FWA48**FACILITY FINAL REPLICATE WT 48**

280 cases (Range of valid codes: .0000-579.9011)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1675-1682

F2FWA49**FACILITY FINAL REPLICATE WT 49**

280 cases (Range of valid codes: .0000-595.3602)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1683-1690

F2FWA50**FACILITY FINAL REPLICATE WT 50**

280 cases (Range of valid codes: .0000-592.6089)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1691-1698

F2FWA51**FACILITY FINAL REPLICATE WT 51**

280 cases (Range of valid codes: .0000-713.3108)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1699-1706

F2FWA52**FACILITY FINAL REPLICATE WT 52**

280 cases (Range of valid codes: .0000-589.6417)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1707-1714

F2FWA53**FACILITY FINAL REPLICATE WT 53**

280 cases (Range of valid codes: .0000-579.1570)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1715-1722

F2FWA54**FACILITY FINAL REPLICATE WT 54**

280 cases (Range of valid codes: .0000-580.3893)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1723-1730

F2FWA55**FACILITY FINAL REPLICATE WT 55**

280 cases (Range of valid codes: .0000-587.9219)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1731-1738

F2FWA56**FACILITY FINAL REPLICATE WT 56**

280 cases (Range of valid codes: .0000-606.0236)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1739-1746

F2FWA57**FACILITY FINAL REPLICATE WT 57**

280 cases (Range of valid codes: .0000-579.0479)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1747-1754

F2FWA58**FACILITY FINAL REPLICATE WT 58**

280 cases (Range of valid codes: .0000-486.3328)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1755-1762

F2FWA59**FACILITY FINAL REPLICATE WT 59**

280 cases (Range of valid codes: .0000-573.5716)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1763-1770

F2FWA60**FACILITY FINAL REPLICATE WT 60**

280 cases (Range of valid codes: .9983-580.0793)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1771-1778

F2FWA61**FACILITY FINAL REPLICATE WT 61**

280 cases (Range of valid codes: .0000-610.9463)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1779-1786

F2FWA62**FACILITY FINAL REPLICATE WT 62**

280 cases (Range of valid codes: .0000-580.5532)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1787-1794

F2FWA63**FACILITY FINAL REPLICATE WT 63**

280 cases (Range of valid codes: .0000-604.2962)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1795-1802

F2FWA64**FACILITY FINAL REPLICATE WT 64**

280 cases (Range of valid codes: .0000-584.8789)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1803-1810

F2FWA65**FACILITY FINAL REPLICATE WT 65**

280 cases (Range of valid codes: .0000-578.7867)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1811-1818

F2FWA66**FACILITY FINAL REPLICATE WT 66**

280 cases (Range of valid codes: .0000-592.5592)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1819-1826

F2FWA67**FACILITY FINAL REPLICATE WT 67**

280 cases (Range of valid codes: .9983-580.0793)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1827-1834

F2FWA68**FACILITY FINAL REPLICATE WT 68**

280 cases (Range of valid codes: .0000-600.2632)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1835-1842

F2FWA69**FACILITY FINAL REPLICATE WT 69**

280 cases (Range of valid codes: .0000-574.1590)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1843-1850

F2FWA70**FACILITY FINAL REPLICATE WT 70**

280 cases (Range of valid codes: .0000-583.2292)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1851-1858

F2FWA71**FACILITY FINAL REPLICATE WT 71**

280 cases (Range of valid codes: .0000-641.2322)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1859-1866

F2FWA72**FACILITY FINAL REPLICATE WT 72**

280 cases (Range of valid codes: .0000-631.2406)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1867-1874

F2FWA73**FACILITY FINAL REPLICATE WT 73**

280 cases (Range of valid codes: .0000-594.6366)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1875-1882

F2FWA74**FACILITY FINAL REPLICATE WT 74**

280 cases (Range of valid codes: .0000-575.6759)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1883-1890

F2FWA75**FACILITY FINAL REPLICATE WT 75**

280 cases (Range of valid codes: .0000-607.4978)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1891-1898

F2FWA76**FACILITY FINAL REPLICATE WT 76**

280 cases (Range of valid codes: .0000-589.7153)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1899-1906

F2FWA77**FACILITY FINAL REPLICATE WT 77**

280 cases (Range of valid codes: .0000-587.7429)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1907-1914

F2FWA78**FACILITY FINAL REPLICATE WT 78**

280 cases (Range of valid codes: .0000-587.8756)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1915-1922

F2FWA0**PHASE II FACILITY FINAL WEIGHT**

280 cases (Range of valid codes: 1.0000-580.5590)

Data type: numeric

Decimals: 4

Missing-data codes: *--6.0000

Columns: 1923-1930